# AD-A152 146

## DTIC FILE COPY

### NAVAL POSTGRADUATE SCHOOL Monterey, California





### **THESIS**

AN ANALYSIS OF THREE AVCAL INVENTORY MODELS USING THE TIGER SIMULATION MODEL

by

Mark David Sullivan
September 1984

Thesis Advisor:

F.R. Richards

Approved for public release; distribution unlimited.

25 VS

REPORT DOCUMENTATION	READ INSTRUCTIONS BEFORE COMPLETING FORM			
1. REPORT NUMBER	2. GOVT ACCESSION NO.	3 RECIPIENT'S CATALOG NUMBER		
4. TITLE (and Subtitle)		5. TYPE OF REPORT & PERIOD COVERED		
An Analysis of Three AVCAL	Invantary	Master's Thesis;		
Models Using the TIGER Simul		September 1984		
Moders using the fight simul	Lacion nodei	6. PERFORMING ORG. REPORT NUMBER		
7. AUTHOR(s)		B. CONTRACT OR GRANT NUMBER(#)		
Mark David Sullivan	l			
Mark David Sullivan				
9. PERFORMING ORGANIZATION NAME AND ADDRESS		10 BROCKAN ELEMENT BROJECT TASK		
		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS		
Naval Postgraduate School				
Monterey, California 93943				
11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE		
Naval Postgraduate School		September 1984		
Monterey, California		13. NUMBER OF PAGES		
14. MONITORING AGENCY NAME & ADDRESS(It ditteres	nt from Controlling Office)	15. SECURITY CLASS. (of this report)		
		Unclassified		
		154. DECLASSIFICATION DOWNGRADING SCHEDULE		
16. DISTRIBUTION STATEMENT (of this Report)		<u>L</u>		
Approved for public release	; distribution	unlimited		
17. DISTRIBUTION STATEMENT (of the abstract entered	in Block 20, if different from	m Report)		
18. SUPPLEMENTARY NOTES				
19. KEY WORDS (Continue on reverse aide if necessary as	nd identify by block number)			
AVCAL	inventory			
RIMAIR	TIGER			
ACIM	operationa	al availability		
simulation				
20 ABSTRACT (Continue on reverse elde if necessery an	d Identify by block number)			
		zeness of three		
Aviation Consolidated Allow	This thesis investigates the effectiveness of three AViation Consolidated Allowance List (AVCAL) inventory			
models in achieving aircraft system operational				
availability. The three mo	dels studied a	are the Aviation		
Supply Office (ASO) Model,	the Repairable	es Integrated Model		
for Aviation (RIM-AIR), and	the Availabil	lity Centered		
Inventory Model (ACIM). TI	GER, a simulat	cion model developed		

by Naval Seas Systems Command, is amended to accommodate simulation of multiple aircraft sorties with a realistic parts pipeline operation. AVCAL model inventory levels are compared over a ninety day period utilizing availability statistics computed by TIGER.

Approved for public release; distribution unlimited

An Analysis of Three AVCAL Inventory Models Using the TIGER Simulation Model

by

Mark David Sullivan
Lieutenant Commander, United States Navy
B.S., University of Louisville, 1974

Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN OPERATIONS RESEARCH

from the

NAVAL POSTGRADUATE SCHOOL

September 1984

Author:	Mak D. Sullwan
	Mark D. Sullivan
Approved by:	FRRichards
	F.R. Richards, Thesis Advisor
	A.W. McMasters, Second Reader
	A.W. McMasters, Second Reader
	A. R. Washburn
	Chairman, Department of Operations Research
	K.T. Manhall
	K.T. Marshall
	Dean of Information and Policy Sciences

### ABSTRACT

This thesis investigates the effectiveness of three AViation Consolidated Allowance List (AVCAL) inventory models in achieving aircraft system operational availability. The three models studied are the Aviation Supply Office (ASO) Model, the Repairables Integrated Model for Aviation (RIM-AIR), and the Availability Centered Inventory Model (ACIM). TIGER, a simulation model developed by Naval Seas Systems Command, is amended to accommodate simulation of multiple aircraft sorties with a realistic parts pipeline operation. AVCAL model inventory levels are compared over a ninety day period utilizing availability statistics computed by TIGER.

Accession For

NTIS GRA&I
DTIC TAB
Unannounced
Justification

By
Distribution/
Availability Codes

Avail and/or
Dist Special

### TABLE OF CONTENTS

I.	INTRODUCTION		
	Α.	BACKGROUND	11
	В.	PURPOSE	12
	c.	AIRCRAFT DATA	12
	D.	MAJOR TOPICS	13
II.	THE	TIGER SIMULATION PROGRAM	15
	A.	INTRODUCTION	15
	В.	MAIN FEATURES OF TIGER	15
		1. Simulation	15
		2. TIGER Statistics	17
		3. TIGER Subroutines	22
	c.	TIGER CHANGES	23
		1. Aircraft Sortie Simulation	23
		2. Equipment: Repair and Resupply	24
		3. New TIGER Subroutines	25
		4. TIGER Validation	26
III.	ASO	MODEL	31
	Α.	MODEL DESCRIPTION	31
	В.	INVENTORY DETERMINATION	33
		1. Attrition Rules	35
		2. Rotatable Pool Rules	36
	C	MODEL LIMITATIONS	27

IV.	RIM	AIR MODEL	4 (
	Α.	MODEL DESCRIPTION	4(
	В.	INVENTORY DETERMINATION	42
		1. Steady-state Supply Effectiveness	42
		2. Optimization	45
		3. External Constraints	50
	c.	MODEL LIMITATIONS	5]
v.	ACI	M MODEL	54
	A.	MODEL DESCRIPTION	54
	В.	INVENTORY DETERMINATION	56
		1. ACIM Solution Equations	56
		2. Objective Function	58
		3. Input Data	62
	C.	MODEL LIMITATIONS	71
VI.	TES!	r results	74
	A.	INTRODUCTION	74
	В.	FIXED BUDGET ANALYSIS	77
	C.	VARIABLE BUDGET ANALYSIS	81
	D.	VARIABLE MSRT ANALYSIS	83
VII.	SUM	MARY, CONCLUSIONS AND RECOMMENDATIONS	87
	Α.	SUMMARY AND CONCLUSIONS	87
	В.	RECOMMENDATIONS	90
APPENDI	X A	: TIGER DATA CARD FORMATS	92
APPENDI	X B	: TIGER INPUT DATA FOR SERIES SYSTEM	103
APPEND	X C	: TIGER INPUT DATA FOR PARALLEL SYSTEM	106
APPENDI	X D	: TIGER PROGRAM LISTING	109

LIST	OF	REFERENCES -		 155
INITI	AL	DISTRIBUTION	LIST	 15

### LIST OF TABLES

I.	Critical Equipment Computation 20
II.	TIGER Validation Results 30
III.	Part Parameters 75
IV.	Fixed Budget Summary 79
v.	Critical Equipment Analysis of ASO Model 80
VI.	AVCAL Stock Levels for Variable Budget 83
VII.	RIMAIR vs. ACIM Performance for Variable Budget84
VIII.	ACIM Performance for Variable MSRT86

### LIST OF FIGURES

2.1	Phase Sequence Configuration	23
2.2	Part Pipelines	24
3.1	ASO Repair/Resupply Model	32
3.2	TAT Elements	38
4.1	RIMAIR Stockage Level Options	49
5.1	Format A Data Elements and Record Example	63
5.2	Format L Data Elements and Record Example	67
5.3	Format I Data Elements and Record Example	69
6 1	System Configuration (Mission Code D)	76

### ACKNOWLEDGEMENTS

I wish to thank Peter Evanovich and Barbara Measell, from the Center for Naval Analyses, for their patient help in data collection and model research. I also wish to thank my thesis advisor, Professor Russell Richards, for his helpful guidance through the entire evolution of this thesis. A special thanks goes to my wife, Mary, and my children, Christine, Timothy, and Sean. Only with their constant support and understanding was I able to complete this work.

### I. INTRODUCTION

### A. BACKGROUND

Navy ships, Marine Air Groups (MAG) and shore activities receive AViation Coordinated Allowance Lists (AVCAL) to support assigned aircraft for a prescribed period of time (usually ninety days for ship and MAGs). AVCALS for carrier deployed squadrons are especially crucial because operational commitments will often exceed projected flight time estimates and because the repair/resupply pipeline can be extremely lengthy. These lists are produced by Aviation Supply Office (ASO) prior to the assignment of aviation elements to a ship or MAG. AVCAL's consist of Allowance Requirements Registers (ARR's), which contain the projection of the range (which parts?) and depth (how many?) of spare assemblies and parts necessary to support the aircraft and associated support equipment at the Organizational (O) and Intermediate (1) levels.

One of the key measures of effectiveness of a squadron's performance is the aircraft operational availability.

Operational availability has many definitions, but here availability refers to the expected percentage of time that a weapon system or individual equipment will be ready to perform satisfactorily in an operating environment.

The Organizational (squadron) level maintenance concept is based on "remove and replace". Weapon Replaceable Assemblies (WRAs) are designed for rapid removal from the aircraft. Parts that can be repaired at the intermediate level are inducted to the Aviation Intermediate Maintenance Department (AIMD) on the carrier. If a spare part is available, a replacement part is issued to the squadron. Parts that cannot be repaired on-ship, are sent off-ship to the depot level repair facility. A replacement part is re-ordered for the part placed in the off-ship supply pipeline.

### B. PURPOSE

This study will examine three inventory models currently used to determine AVCALs. Model effectiveness will be compared using simulated aircraft systems, representing systems found on Navy E-2C Hawkeye aircraft. These parts are also items that are found on the E-2C Mission-Essential Subsystem Matrices (MESM), OPNAV Instruction 5442.4H [Ref. 1]. After inventory levels are computed, operational availability is estimated by simulation of aircraft flights on the TIGER program.

### C. AIRCRAFT DATA

This thesis will concentrate only on repairable parts, although consumables are also normally included in AVCAL computation. Parts included in this study are WRAs from

the avionics portion of the E-2C aircraft, coded for removal at the squadron level and repairable at the intermediate level. The majority of the parts are complicated, expensive pieces that cannot be stocked indiscriminately at high levels.

Equipment data was taken from Center for Naval Analyses computer tapes of Navy wide E-2C parts data for the year 1981. Item unit costs, failure rates, and BCM (beyond the capability of maintenance) rates reflect 1981 levels. Only a limited number of parts were considered due to the limitations of the TIGER simulation program.

AVCAL budget levels are based on predicted quarterly aircraft operating hours. However, a recent E-2C squadron operating level exceeded 1500 total hours in a quarter of high tempo operations on deployment, thus exceeding historical operating levels by almost 50%. This is not uncommon and suggests that it is important to have inventory levels designed to achieve maximum availability while meeting imposed budget constraints.

### D. MAJOR TOPICS

Chapter II discusses the TIGER simulation model used to compare inventory level effectiveness. The TIGER model is examined, along with major changes introduced to the model for this study. TIGER is a flexible program that allows for sensitivity analysis by easy modification of part parameters and system configuration. Aircraft sorties are simulated

over a period of ninety days and the resulting system availability is calculated.

Chapter III outlines one of the major inventory models presently used to compute AVCAL, the ASO Manual Model. Chapter IV continues with an outline of the RIMAIR Model, and Chapter V covers the ACIM Model. Chapter VI presents test results for the three models studied and Chapter VII presents a thesis summary, conclusions derived from the analysis, and recommendations.

### II. THE TIGER SIMULATION PROGRAM

### A. INTRODUCTION

TIGER is the generic name for a family of computer programs developed for Naval Sea Systems Command in 1979 which can be used to evaluate, by simulation, a complex system in order to estimate various reliability, readiness, and availability measures. Originally designed for testing ship and shipboard weapon systems, TIGER has been amended several times at the Naval Postgraduate School. Major changes were undertaken by J. Leather in 1980 [Ref. 2], and P. O'Reilly in 1981 [Ref. 3].

During the course of this study several significant changes were made to the TIGER program. Several subroutines were changed and two subroutines were added. This chapter will outline the general features of TIGER and then detail the changes made in this study. The TIGER Manual [Ref. 4] is the primary reference source for all input, output, and optional features contained in the TIGER program. Only those options pertinent to this study will be outlined here.

### B. MAIN FEATURES OF TIGER

### 1. Simulation

TIGER uses Monte Carlo simulation techniques to evaluate the system model under consideration. Random

numbers drawn from Naval Postgraduate School's LLRANDOMII
[Ref. 5] were used to generate equipment failure times,
repair times and other random numbers used in the simulation.
Based on the system configuration of equipment, the system
up and down times were determined. Based on these times,
system measures of performance were calculated. The simulation was repeated a specified number of times and the results
averaged.

The configuration of the system being modeled is defined in a top-down breakdown of the system into subsystem(s), groups and equipments. Each type of equipment is given a unique identifying number and its characteristics (MTBF, MITTR, BCM rate, unit cost) are stated.

Events are significant mission occurrences. TIGER recognizes the following types of events:

Equipment Failure (UP to DOWN)
Equipment Repair (DOWN to UP)
End of Phase Period Within Mission
Beginning of Mission
End of Mission

These five types of events are stored in sequential order according to time occurrence. The first event becomes the next step at which computations within TIGER are done.

The concept of phases is essential to the operation of TIGER. A phase is s specified length of time that is characterized by a set of equipment operating rules. For this study two phase types were utilized:

Phase Type (1) is the flight phase. Equipments were subject to failure during this phase. Parts that failed during the flight phase could not be repaired until the beginning of the next ondeck phase. Parts being repaired ondeck continued to be repaired. If one part in the aircraft system failed during flight, other parts on the aircraft were still subject to failure.

Phase type (2) is the ondeck phase. Equipments were not subject to failure during the ondeck (repair) phase. Aircraft parts that failed during the previous flight phase were taken off the aircraft, replaced with a spare if available, and the failed part was placed in the repair pipeline. If no spare was available the aircraft system was considered to be in a degraded mode; that is, flight was possible but system capabilities were decreased depending on the essentiality of the failed parts.

Parts in the repair pipeline continue to be ordered, shipped, and repaired during all phases.

### 2. TIGER Statistics

The statistics calculated by TIGER are system reliability, readiness, and availability. The reliability estimator used in TIGER is the ratio of the number of successful missions to the total number of attempted missions. A successful mission occurs when no system failure occurs during the course of the mission. For a system composed of high failure rate parts such as those in

this study, there is no statistical chance of completing a mission of ninety days without a system failure. For this reason the reliability statistic was not used.

The average readiness estimator (RED (EST)) used in TIGER is the ratio of readiness (RED) uptime during the entire mission to total calendar time of the entire mission.

Red uptime = Calendar time - Red downtime

Red downtime = Downtime prior to mission abort + time after mission abort

This statistic was not used because it provides no indication of system availability after the first system failure.

The most informative statistic is the average availability, AVA AVERAGE (EST), or simply AVA. The availability parameter is the probability that the system will be in a satisfactory operating condition. It is estimated in TIGER as:

### AVA = Total Uptime for all phases Total Simulation Time

For the scenario used in this paper AVA would include downtime for an aircraft system during both the flight phase and the ondeck phase. Since this study is primarily concerned with aircraft system availability airborne, and it is assumed that the scheduled launches would continue even with degraded systems (a more likely event than waiting on deck for 100% system availability), a new statistic was introducted.

The new availability parameter, AVMUP, measures the availability of the aircraft system only during flight phases.

 $AVMUP = \frac{Summation of all Flight Phase Uptime}{Summation of Total Flight Phase Time}$ 

Although AVMUP approximates the AVA value, the only time the two statistics are equal is when the ratio, A; where

A = Flight Phase Uptime/Flight Phase Downtime is equal to the ratio, B; where

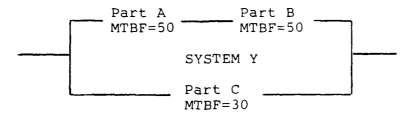
### B = Repair (ondeck) Phase Uptime Repair (ondeck) Phase Downtime

There are many scenarios in which these two ratios will not be equal. For example, a system with high failure rate parts will tend to have a lower A ratio. But these same parts may not decrease ratio B to the same degree if adequate spares are available. AVMUP emphasizes part criticality and reliability more than AVA. For this study, AVMUP was consistently several percentage points less than AVA.

Another set of statistics used in this thesis was the Critical Equipments Summary produced by TIGER. This is an optional printout that points out parts that are "worst offenders". Parts that caused the system to go to a down status or parts that failed while the system was already in a down status are listed in this output.

Table I provides an example of this summary. It depicts the events in a 90 hour mission, using a three part system, System Y. At time 8.96 hours, Part A fails, but since System Y is still up, no system downtime is recorded. At time 34.04 hours, part B fails, causing System Y to fail. TIGER counts

TABLE I
Critical Equipments Computation



1. TIGER events occurring in 90 hour mission, System Y

Time	<u>Event</u>	System Status	Total System
0.00	Mission start	UP	0.00
8.96	Part A fails	UP	0.00
34.04	Part B fails	DOWN	0.00
61.02	Part C fails	DOWN	26.98
90.00	Mission end	DOWN	55.96

2. Breakdown of total system downtime among Critical Equipments contributing to system downtime.

Period of Total System Downtime	Number of Parts Down	System Downtime Divided Among Down Parts A B C
34.04-61.02 (26.98)	2 (A,B)	13.49 13.49 0.00
61.02-90.00 (28.98)	3 (A,B,C)	9.66 9.66 9.66
Total Downtime		23.15 23.15 9.66
Percent of Total System Downtime		41.37 41.37 17.26

both parts A and B as critical equipments because both contribute to system downtime. At time 34.04, system downtime begins and continues until the end of the mission at time 90.0. Thus total system downtime is

90.0 - 34.04 = 55.96 hours

At time 61.02, Part C fails. Part C is also considered to be a critical equipment for the period from 61.02 to 90.0 (28.98 hours) even though System Y is in a down status during this period. As shown in Part 2 of Table I, TIGER divides system downtime during the period 34.04 to 61.02 (26.98 hours) between the two parts (A and B) that are in a down status. Parts A and B are each credited with 1/2 of 26.98 hours, or 13.49 hours each during this period. TIGER then divides the system downtime for the period 61.02 to 90.0 (28.98 hours) between parts A, B and C because all three parts are in a down status during this period. Parts A, B, and C are each credited with 1/3 of 28.98 hours, or 9.66 hours each during this period.

Therefore, total system downtime is divided between the three parts A, B, and C as follows: A: 23.15 hours, B: 23.15 hours, and C: 9.66 hours. These hourly total are also converted to percentages of total system downtime by part. Parts that are large contributors to system downtime can be easily identified through the Critical Equipments Summary and inventory models can then be analyzed to isolate possible weaknesses. Explanations of the other TIGER statistics can be found in the TIGER Manual [Ref. 4].

### 3. TIGER Subroutines

TIGER in its present form at the Naval Postgraduate School is written in FORTRAN, utilizing subroutines as major subdivisions of the program. A short summary of the purpose of each subroutine is presented below.

MAIN Program: The majority of data is input. TIGER statistics are calculated once after each mission completion and again after all missions are completed.

Subroutine PACK: Equipment configuration data and phase operating rules are input. Inventory levels are computed.

Subroutine RUN: TIGER next event calculations are done. This subroutine is called at the start of each new phase within a mission.

Subroutine TTE: Random numbers are generated to provide times for part failures or repairs. Inventory levels are monitored. Major changes to this subroutine were made for this study.

Subroutine STATUS: .Equipment(s) are reviewed after each event for status (up or down) of the main system and all parts.

Subroutine STANDBY: TIGER program arrays are indexed.

Subroutine EVENT: Events (part failures, repair, etc.) are sorted to find earliest time. Major changes to this subroutine were made for this study.

Subroutine APPLE: Statistics generated during a mission are summarized.

Subroutine SPARES: This subroutine is used to input inventory levels to the main program.

Subroutine ASPARE: ASO Manual inventory levels are computed. This is a new Subroutine.

Subroutine RIMAIR: RIMAIR inventory levels are computed. This is a New Subroutine.

### C. TIGER CHANGES

### 1. Aircraft Sortie Simulation

One of the major changes made to TIGER permitted the simulation of multiple aircraft sorties over a period of ninety days. Since TIGER was originally designed to test ship systems that underwent a few lengthy phases, variable dimensions had to be changed to allow for the many more phases that were required. With these new changes a 24-hour period may be divided up into as many as four phases. Figure 2.1 shows a sample combination of phases that can be arranged. This combination was then replicated once for each day in the mission.

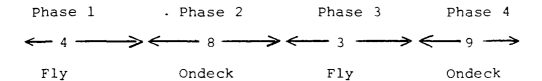


Figure 2.1. Phase Sequence Combination.

During each phase a number of aircraft may be operated. Since this version of TIGER does not allow for separate aircraft (systems) to be operated in different phase sequences, aircraft were operated simultaneously. For this study three aircraft were operated in "series" operation. That is, three identical aircraft systems were operated

with the requirement that all aircraft must be in an up status for the combined trio system of aircraft to be in up status.

### 2. Equipment: Repair and Resupply

TIGER was modified so that parts that failed and were removed from the aircraft, known as carcasses, could be tracked through the repair and resupply system. The inventory algorithms studied assumed a one-for-one repair policy; for each part turned in, another is issued. Figure 2.2 shows a schematic of the overall repair and resupply pipeline. When a part fails, it has two different pipelines it can follow.

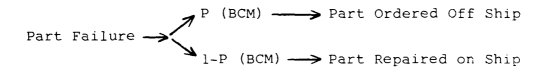


Figure 2.2. Part Pipelines.

With a probability = P (BCM), it will be considered "beyond the capability of local maintenance". In this case the part will be shipped to the depot level repair center off-ship, and a replacement part will be ordered. The time to receive a replacement part is known as the order and shipping time, OST. This time can vary depending on the stock level of the part at the depot, the location of the ship, and whether or not resupply to the carrier is possible (wartime scenario). Tiger will assign an exponentially

distributed CST, with mean equal to the SRTIM parameter of the part. SRTIM is defined as the off-ship order and shipping time of the specific part type. This time is placed in a new event time queue, RFITIM. Each part type has its own RFITIM queue that tracks all parts placed in the pipeline.

The exact number of parts in the pipeline is limited to the number of parts originally stocked. This computation is done through the NOP (number of parts) array. Whenever the NOP level equals the original inventory level, no more parts are available until a part is resupplied or repaired. The RFITIM queue is sorted to find the earliest repair time.

The failed part can also be placed in the repair pipeline, with a probability of 1-P (BCM). This corresponds to the part being repaired at the ship repair facility, the Aviation Intermediate Maintenance Department (AIMD). The part is assigned an exponentially distributed repair time, with mean equal to the REPTIM parameter of the part. REPTIM is defined as the on-ship repair time for the specific part type. This time is also placed in the RFITIM event queue. This queue runs independently of the main TIGER event chain, known as ETIME; but RFITIM does follow phase type rules outlined previously.

### 3. New TIGER Subroutines

Two new subroutines were introduced into TIGER. The first, ASPARE, calculates inventory levels based on ASO

Manual instructions for AVCAL determination. The second subroutine, RIMAIR, calculates inventory levels based on RIMAIR policy instructions. Both algorithms were used by Boatwright [Ref. 6]. Later chapters will examine these inventory policies.

Major changes were also made to the TTE and EVENT subroutines in order to include new repair algorithms (discussed in II.C.2), and new phase sequence rules (discussed in II.C.1). Input data cards were changed. A full listing of input card formats used in this study can be found in Appendix A. Appendices B and C contain example input data sets which are read into TIGER from separate files. A complete listing of TIGER as utilized in this study is included in Appendix D.

### 4. TIGER Validation

The complexity of the TIGER program makes extensive validation difficult. Two simple scenarios were chosen in order to validate this version of TIGER. Scenario One involved a single flight phase of 100 hours, with a mission time of 100 hours. Two parts, each with a MTBF = 100 hours, were arranged, first in a series configuration and then in a parallel configuration. This short mission time allows for the possibility of a successful (no failure) mission.

With this simple equipment configuration, derivation of the mathematical expression for the theoretical system availability is given in Ref. 7. The average availability can be found from the expression:

$$AVA = E(T)/MT, (1)$$

where MT is the mission time = 100 hours. This assumes that no repair is possible during the 100 hour mission. E(T), the expected lifetime, is

$$E(T) = \int_{0}^{\infty} t f(t) dt.$$
 (2)

For component analysis,

$$f(t) = d(F(t))/dt = d(1 - R(t))/dt,$$
 (3)

where R(t) is the survivor or reliability function. For a series system the reliability is

$$R(t) = R1(t) * R2(t),$$
 (4)

where R1(t) and R2(t) are the reliability functions for components 1 and 2. Assuming exponential failure times, Eq. (4) becomes

$$R(t) = EXP(-\lambda_1 t) * EXP(-\lambda_2 t);$$

$$= EXP(-(\lambda_1 + \lambda_2)t) = EXP(-\lambda^* t);$$
(5)

where  $\lambda^* = \lambda_1 + \lambda_2 = 1/50$ .

Substituting (5) into (3), f(t) can be expressed as

$$f(t) = \lambda^* EXP(-\lambda^* t). \tag{6}$$

Substituting (6) into (2) now gives

$$E(T) = \int_{0}^{\infty} t \lambda^{*} EXP(-\lambda^{*}t) dt.$$
 (7)

The above expression assumes an infinite operating period. In our problem, time is truncated at 100 hours. Therefore if t is the system failure time, the mission lifetime is:

$$T = \begin{cases} t & \text{if } t \leq 100 \\ \\ 100 & \text{if } t > 100 \end{cases}$$

Thus, for our case, equation (7) is modified as follows:

$$E(T) = \int_{0}^{100} t\lambda^{*}EXP(-\lambda^{*}t) dt + 100 \int_{100}^{\infty} \lambda^{*}EXP(-\lambda^{*}t) dt$$

$$=$$
 29.78 + 13.53  $=$  43.31.

Finally,

AVA (series) = 1/100 (43.31) = 0.4331.

For a parallel configuration system, its reliability, R(t), can be expressed as follows:

$$R(t) = Rl(t) + R2(t) - Rl(t) * R2(t).$$
 (8)

The last term in (8), R1(t) \* R2(t), is the series reliability term (43.31) computed above. Also note that for this problem R1(t) equals R2(t) because the two components have identical MTBFs. Substituting 43.31 for the last term in (8), E(t) is computed as in the series system above to be

$$= 2 \star \left[ \int_{0}^{100} t \lambda_{1} EXP(-\lambda_{1}t) dt + 100 \int_{100}^{\infty} \lambda_{1} EXP(-\lambda_{1}t) dt \right] - 43.31$$

$$= 2 \star (63.21) - 43.31 = 83.11.$$

This gives:

AVA (parallel) = (83.11)/100 = 0.8311.

Scenario Two involved a single flight phase of 5000 hours, utilizing the same two systems. A phase of 5000 hours ensures the failure of the system and an estimate can only be made of the expected lifetime of the system. For the series system, the expected lifetime is

$$E(t) = \int_{0}^{5000} t \lambda^{*} EXP(-\lambda^{*}t) dt + 5000 \int_{5000}^{\infty} \lambda^{*} EXP(-\lambda^{*}t) dt.$$

Therefore,

$$E(t) = 50.0 + 0.0 = 50.0$$
 hours.

For the parallel system, the expected lifetime is

$$E(t) = \int_{0}^{\infty} t(2\lambda_{1}EXP(-\lambda_{1}t) + \lambda^{*}EXP(-\lambda^{*}t) dt$$

$$= 2 * (100.0) - 50.0 = 150.0 hours.$$

Results for validation runs are shown for both scenarios in Table II. One thousand iterations were done for each run.

TABLE II
TIGER Validation Results

### Scenario 1 (100 Hours)

Run	Seed	AVA (series)	AVA (parallel)
1 2	2222 1245	0.4294 0.4360	0.8269 0.8444
3	1357	0.4341	0.8453
Theoretical	Value	0.4331	0.8331

### Scenario 2 (5000 Hours)

Run	Seed	E (Lifetime Series)	E (Lifetime Parallel)
4 5 6	2222 1245 1357	50.3 50.7 49.5	149.8 153.4 144.9
Theoretical	Value	50.0	150.0

### III. ASO MODEL

### A. MODEL DESCRIPTION

The Navy Aviation Supply Office Manual model for determining the AVCAL is based on the repair/resupply pipeline displayed in Figure 3.1. Failure of parts in a ninety-day period create a demand, QTRDEM. With a probability equal to P, parts are beyond the capability of shipboard maintenance (BCM), or with a probability 1-P are determined to be repairable onboard ship.

The BCM'ed parts are sent off-ship, either to be disposed of or to be repaired at the depot repair maintenance facility ashore. In either case a replacement part is ordered through the requisition pipeline. The order and shipping time (OST) is the time from order until receipt of a new part. A part repairable at the shipboard level experiences a delay in the repair pipeline called the turn around time (TAT). The average number of parts in this pipeline is the mean repair pipeline (MRP). When parts are received from either pipeline they are placed back into the local (retail) inventory.

The following assumptions are made in the model [Ref. 8]:

Demand is a Poisson process.

Demand rates are stationary over time (no surge or cyclic demand rates).

OST and TAT are independent of demand.

The repair pipeline is never saturated.

Items are requisitioned on a one-for-one basis (S-1, S ordering policy).

All demands are satisfied by either immediate replacement from supply, shipboard repair, or requisition (back order).

Part cannibalization does not occur.

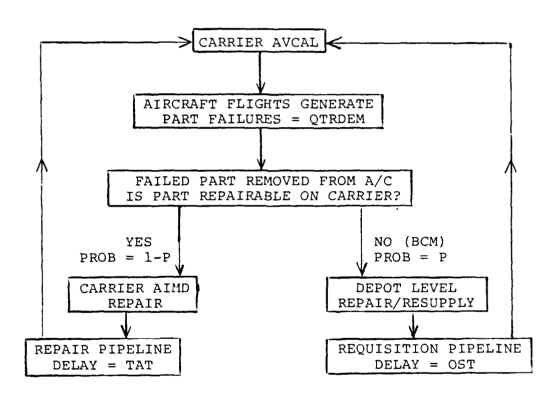


Figure 3.1. ASO Repair/Resupply Model.

These assumptions are very generous, but the net affect is that this model is a fairly simple one. The first assumption leads to demand over a given period t being distributed as Poisson, with mean = (QTRDEM \* t). It can be shown [Ref. 9] that the two "pipelines", ship repair and off-ship requisition, are independent Poisson processes with means (P \* QTRDEM) \* t and (1-P) \*QTRDEM\*t, respectively. The number of items in the ship repair pipeline is also Poisson, with mean RPQ.

### B. INVENTORY DETERMINATION

The Navy Aviation Supply Office's (ASO) Provisioning
Manual [Ref. 10] furnishes policy and procedures for
determining AVCAL range and depth levels. Although the
process of generating a complete AVCAL is quite complex, the
basic guidelines used for repairables are concise. Navy 3M
data, contractor usage data, and laboratory results are
combined to predict failure rates. The ASO Manual refers
to failure rate prediction as "the most important function of
provisioning" in the determination of the AVCAL.

The Outfitting Directive, issued by the Type Commander, specifies the Type/Series/Model of aircraft to be supported, the number of aircraft, and the number of flight hours per month per aircraft. The Allowance Requirement Registers (ARRs), which make up the AVCAL, are divided into three major parts:

Part I Attrition Support

Part II Rotatable Pool Items

Part III Special Support Requirements

This study will deal only with the first two parts. The following data elements are used to construct ARR's:

Maintenance Cycle (MC): Normally 100 hours for aircraft and installed equipment.

Units per Component/Aircraft (UPA): Number of parts of type X installed on each aircraft. An individual UPA exists for each part type X.

<u>Planned Operating Hours:</u> Planned aircraft utilization per month in hours.

Number of Aircraft: Number of aircraft supported by this ARR.

Maintenance Replacement Factor (MRF): For repairable items, the number of times that an item will be BCM at organizational (squadron) and Intermediate (AIMD) levels during one MC.

MRF = # BCM's/(MC \* UPA)

Turn Around Time (TAT): Average number of days between removal of a repairable item for processing at the AIMD and return to Ready For Issue (RFI) condition. This estimate includes time to schedule, fault isolate, disassemble, repair, assemble, and test a repairable assembly.

The candidates for inclusion in the AVCAL are chosen as follows. The attrition quantity in any ninety day period is determined as follows:

- (1) Compute Flight Hour Factor (FHF) for aircraft:
   FHF = (avg. # of Aircraft)\* (Operating Hrs./Qtr.)
- (2) Compute Expected number of Maintenance Cycles per quarter:

# of MC = FHF/100

(3) Compute Attrition Quantity (D):

$$D = MRF * UPA * (# of MC)$$

### 1. Attrition Rules

Attrition items are stocked to replace those parts that are BCM'ed at the organizational or intermediate level. The range rules for attrition parts depend on whether the part is also included in the rotatable pool quantity. If a part is supported in the rotatable pool, it must have a demand (D) greater than or equal to one per quarter to be eligible for the attrition portion of the AVCAL.

If the part is not supported in the rotatable pool, the range rules for attrition are different. These low demand items may still qualify for the attrition allowance under the following guidelines:

- a. Items with a unit cost of \$5000 or more will qualify if the predicted demand is equal to or greater than one in a six month period. This equates to an attrition quantity of at least 0.50 before any units will be carried in the AVCAL.
- b. Items with a unit cost of less than \$5000 will qualify if the predicted demand is equal to or greater than one in a nine month period. This equates to an attrition quantity of at least 0.34 before a quantity of one will be carried in the AVCAL.

Attrition quantities are used to determine attrition range candidates as noted above. Once a candidate has been

selected, the depth or amount to be stocked is computed by rounding the attrition quantity to the nearest integer. A minimum of one is stocked for all range qualifying candidates.

## 2. Rotatable Pool Rules

The rotatable pool portion of the AVCAL allowance was intended to support the fast moving, critical parts and assemblies required to support the aircraft. These items must be capable of repair at the intermediate level (AIMD). The raw pool quantity (RPQ) is the average number of units repaired by the AIMD in a 90 day period and is given by:

$$RPQ = (RPF * TAT * UPA * (# of MC/in 90 days))/90$$

It should be noted that the value for TAT is an averaged value that is truncated to a maximum of twenty days. This data element will be further discussed later in the chapter. Using RPQ as the mean, the Poisson distribution is used to find the depth which will provide 90% protection against being short at least one unit in ninety days. This depth, called the rotatable pool allowance (RPA), provides 90% protection for those parts which have carcasses tied up in the repair pipeline. Therefore,

$$P(X < RPA) = 0.9$$
,

where X = # of units of a part being repaired in the shipboard pipeline. Under the assumption that X is Poisson distributed,

$$P(X \le RPA) = \sum_{X=0}^{RPA} \frac{EXP(-RPQ) * (RPQ)^{X}}{X!}$$

Using these calculations, an RPQ of 0.11 is the minimum value that will require an RPA of one. Below the 0.11 level a stock quantity of zero satisfies the 90% protection, and no part is stocked for the pool.

#### C. MODEL LIMITATIONS

The ASO model is the oldest of the three models discussed in this thesis. It is the only model developed before data automation and powerful computers became widespread in the Navy. This partially explains the model's simple approach to the inventory problem. Procedures are simple enough that inventory levels could be calculated by hand for each part, one at a time, with the use of one short table from the ASO Manual. One noteworthy weakness in the model is the omission of the concept of budget. The only direct reference to dollar amounts is in the use of \$5000 as a cutoff amount for attrition allowance. But even this figure has become completely arbitrary because there is no provision for its change or update and because it applies to inventories with parts typically ranging in price from a few hundred dollars to over several hundred thousand dollars.

Mitchell [Ref. 11] pointed out that limiting TAT to twenty days is not a true reflection of the real repair pipeline operation. A breakdown of the TAT elements is shown below in Figure 3.2. The limit values were developed at ASO in a study conducted in 1977 [Ref. 12]. The limit values tend to understate the problems encountered in the repair pipeline. The

values are applied across all parts, although the complex equipments encounter longer times than the simple parts.

	TAT element	Limit	(days)
IP:	In-process time		1
SKD:	Scheduling time		3
RPR:	Repair time		8
AWP:	Awaiting parts time		20
TAT:	Total time		20

Figure 3.2. TAT Elements.

The ASO model is tasked to achieve material availability goals and stockage criteria promulgated in OPNAVINST 4441.12A [Ref. 13]. For ships, the objective for overall AVCAL performance is to fill 75% of all demands and to provide overall availability of 85% for items stocked. But as noted in the Navy Fleet Materials Support Office RIM-AIR Study [Ref. 14], the ASO model has historically failed to do this. Fleet aircraft availability is often achieved only through a constant process of selective cannibalization of squadron aircraft parts. For example, in an E-2C squadron with four aircraft aboard a carrier, one aircraft is designated the "parts locker" in order to overcome shortcomings in both the repair and requisition pipelines.

There is a disadvantage in the ASO criteria that attrition and repair demand be segregated. Separate range criteria are applied to determine attrition and repair pool support. This splitting of demand results in non-stockage of items that would have been stocked had demand been combined. This contributes to the overall conservative approach that characterizes ASO Manual AVCAL levels.

## IV. RIMAIR MODEL

#### A. MODEL DESCRIPTION

During the Seventies all DOD budget policies came under close scrutiny by civilian government leaders. The DOD Retail Inventory Management and Stockage Policy (RIMSTOP) Study was issued in 1976 to set guidelines for retail level inventory support provided by the military services [Ref. 14]. Out of RIMSTOP originated DOD Directive 4140.44 (Supply Management of the Intermediate and Consumer Levels of Inventory), and DOD Instructions 4140.45 (consumable items), 4140.46 (repairable items) and 4140.47 (war reserves).

"the following levels will be computed for each repairable item to be stocked at the intermediate level on a demand-supported basis:

- (1) Repair Cycle Level (RCL). The RCL is a function of the anticipated number of maintenance replacements that will be repaired locally and the item's repair cycle time.
- (2) Order and Shipping Time Level (OSTL). The OSTL is a function of the anticipated number of maintenance replacements that will require supply from external sources and the item's order and shipping time.
- (3) Safety Level (SL). The SL is a function of the capabilities that the repair cycle time will be exceeded, the order and shipping time will be exceeded, the maintenance replacement rate will be higher than forecasted, and a number of maintenance replacements, anticipated for repair at the activity, will require resupply from external sources.

- (4) Operating Level (OL). The OL is an Economic Order Quantity (EOQ) and is a function of the cost to order and the cost to hold an item of inventory.
- (5) Replenishment. Replenishment action will be taken when the asset position reaches the reorder point."

In addition, DODI 4140.47 (Secondary Item War Reserve Requirements Development) authorizes increments to the order and ship time, repair cycle and safety levels to satisfy wartime recurring demands over and above the peacetime demands. An additional Resupply Delay Time (RDT) level is also authorized to provide material coverage of anticipated delays in the wartime retail level supply pipeline.

Commander, Naval Supply Systems Command (COMNAVSUPSYSCOM) proposed a pipeline model that would adhere to these DOD policies while attaining Navy availability goals. This model was designated Repairables Integrated Model for Aviation (RIMAIR). In addition to the levels mentioned above, RIMAIR added a level of stock that assures a self-supporting capability for a prescribed period of time, known as an "endurance delta". The same assumptions stated for the ASO model apply to this model.

RIMAIR produces a total depth of stock that equals:

OL + 
$$RCL_w$$
 + MAX  $\left\{\begin{array}{c} OST_p + EDT \\ \\ OST_w + RDT \end{array}\right\}$  + SL,

where

OL = operating level;

RCL = repair cycle level computed with a wartime
flying hour program;

OST<sub>p</sub> = order and ship time level computed with a peacetime flying hour program;

EDP = endurance period support level to assure
 self-supporting capability to satisfy wartime
 demands for a prescribed period of time;

OST = order and ship time level computed with a wartime flying hour program;

RDT = resupply delay time level;

SL = total safety level based on the sum of RCL and the MAX computation.

The peacetime operating stock (POS) levels may be separated from the total depth:

$$POS = OL + RCL_p + OST_p + SL_p$$

The endurance delta represents the difference between  $OST_p$  + EDP and  $OST_w$  + RDT [Ref. 14].

## B. INVENTORY DETERMINATION

### 1. Steady-state Supply Effectiveness

Appendices C and D of the FMSO RIM-AIR Study [Ref. 14] provide the mathematical background for this model. Initially assume no stock is carried. The repair and requisition processes can be modeled mathematically as stochastic queuing processes in which non-RFI (failed) units arrive, wait for a RFI replacement then leave. The average number of items in a queuing process is given by the following relationship:

$$L = \lambda \star W$$

where L = average number of units in process

 $\lambda$  = average arrival rate

W = average waiting time in process

The number of requirements for a RFI replacement in the requisition process is the requisition pipeline. The number of non-RFI units in the repair process is called the repair pipeline. Given the above relationship, the average number of non-RFI units in the repair and requisition pipelines may be expressed as follows:

$$L_{T} = L_{REP} + L_{REQ}$$

$$= \lambda_{REP} * W_{REP} + \lambda_{REQ} * W_{REQ}$$

$$= \frac{RPF * MC_{90}}{90} * TAT + \frac{MRF * MC_{90}}{90} * OST$$

where

 $L_{\mathbf{r}}$  = total non-RFI units waiting for replacement

 $L_{REP}$  = non-RFI units in the repair process

 $L_{\mbox{\scriptsize REO}}$  = non-RFI units in the requisition process

 $\lambda_{\text{REP}}$  = arrival rate for repair proces

 $\lambda_{\text{REO}}$  = arrival rate for requisition process

 $W_{REP}$  = waiting time for repair process

 $W_{REO}$  = waiting time for requisition process

 $MC_{00}$  = waiting cycle program for 90 days

The actual number of units in the repair and requisition pipelines at some point in time is a random variable. The following assumptions are made in order to postulate a probability function for this random variable:

The arrival process in Poisson.

The repair times have a distribution which is independent of the arrival process.

The arrival rates and services rates are stationary over time.

Arrivals are always single units.

Every arrival enters either the repair or requisition process and completes service before departing.

Given these assumptions, the number of units N in the repair and requisition pipelines will be Poisson distributed with mean  $L_{\rm T}$  for repairables. That is, the probability that N = n, is found from the expression:

$$P(N=n) = EXP(-L_T) * (L_T)^n/(n!).$$

The probability that there are no backorders, called the protection, is computed as follows:

Protection = 
$$\sum_{n=0}^{S} P(N=n)$$
,

where S = stock quantity.

When the number of units in the repair or requisition processes is strictly less than the stock quantity, there is at least one RFI unit available in stock to satisfy a demand should one occur. Since demands are assumed to always be for one unit, only one unit needs to be in stock when a demand occurs in order to satisfy that demand. The probability of satisfying a demand is called the fill rate (FR) and is computed as follows:

$$FR = \sum_{n=0}^{S-1} P(n)$$

The expected number of satisfied demands is found by multiplying the fill rate by the expected number of demands. The expected demands (D) for a 90 day period is computed as follows:

$$D = (MRF + RPF) * MC_{90}$$

Thus, the expected gross supply effectiveness, which is the percentage of demands satisfied immediately from stock, can be computed as follows:

Expected Supply Effectiveness =

$$\frac{\sum_{i=1}^{m} \operatorname{FR}_{i} * D_{i}}{\sum_{j=1}^{Q} D_{j}} \tag{1}$$

where

m = number of stocked items

Q = number of installed items

i = index of stocked items

i = index of installed items

Expected net supply effectiveness is obtained by summing expected demand over stocked items in the denominator.

## 2. Optimization

The objective of the optimization of this model is to find an inventory that gives the maximum possible effectiveness for a given cost. The effectiveness measure used is the expected gross supply effectiveness derived above.

Expected units demanded for installed items remain constant.

The optimization maximizes expected supply effectiveness.

The problem may be stated as follows:

$$\text{Maximize} \quad \sum_{i=1}^{m} E_{i} \star D_{i} \star FR_{i}$$

subject to 
$$\sum_{i=1}^{m} C_i \star S_i = B$$

where

i = item index;

E<sub>i</sub> = Item essentiality code;

D; = Expected demand;

FR ; = Fill rate per item;

C i = Unit price;

S<sub>i</sub> = Stock Quantity;

B = Cost target.

RIMAIR uses the method of Lagrange multipliers to solve this problem. Formulating the Lagrangian function from the problem above gives:

$$L(\lambda, \overline{S}) = \sum_{i=1}^{m} E_{i} * D_{i} * FR_{i} - \lambda * (\sum_{i=1}^{m} C_{i} * S_{i} - B)$$

Because of the discrete nature of the demand distribution, the stockage levels are determined using finite differences. Observe that  $L(\lambda, \overline{S})$  is separable in the items. Thus the Lagrange function can be written as:

$$L(\lambda, \overline{S}) = \sum_{i=1}^{m} L_{i}(S_{i}; \lambda) + B \lambda$$

where  $L_i(S_i; \lambda) = E_i \star D_i \star FR_i(S_i) + C_iS_i$ .

For a given value of  $^{\setminus}$  the stockage level for item i is then the largest integer  $S_i$  such that:

$$\Delta L_{i}(S_{i}; \lambda) = L_{i}(S_{i}+1; \lambda) - L_{i}(S_{i}; \lambda) \rightarrow 0$$

This is found to be the largest integer S such that

$$p_{i}(S_{i}) > \frac{\lambda \star C_{i}}{E_{i} \star D_{i}}$$
 (2)

where  $p_i(S_i)$  is the probability density function of the Poisson pipeline distribution, given earlier as P(N=n).

The "optimal" stockage level corresponds to the solution to this equation when  $\lambda = \lambda^*$  where  $\lambda^*$  is that value such that  $\sum C_i * S_i = B$ . (Due to the discrete nature of the items the required budget may never exactly equal B and consequently, the Lagrange solution may not be optimal. It will produce, however, an undominated solution for each budget amount actually consumed.)

The procedure outlined above for finding  $\overline{S}^*$  can be applied with any value of  $\lambda$ . When used with  $\lambda^*$ , it produces the solution to the original problem. When used with any other  $\lambda$ , it produces an inventory that still maximizes the Lagrangian function with respect to  $\overline{S}$  but does not satisfy the budget constraint. The process then becomes one of finding the correct  $\lambda$ , until the cost is close to the target B.

The RIMAIR implementation of the solution procedure as applied to the stockage level for the ith item is summarized

below:

- a. Select the Lagrange multiplier.
- b. Find the largest integer which is less than or equal to  $\mathbf{L}_{_{\mathbf{T}}}$  as an initial value for  $\mathbf{S}_{_{\dot{\mathbf{I}}}}.$ 
  - c. If

$$p(S_i) < \frac{\lambda * C_i}{E_i * D_i}$$

do not stock the item. This situation is depicted in Figure 4.1, Case A. The Poisson density function  $p(S_i)$  is everywhere less than the value for  $\lambda \star C_i/E_i \star D_i$ . Therefore the optimal stockage level equals zero. If

$$p(S_i) > \lambda * C_i/E_i * D_i$$

go on to step d. The second situation is shown in Figure 4.1, Case B.  $S_i$  is initially set equal to 2 (the largest integer less than or equal to the mean  $L_T$  = 2.5).

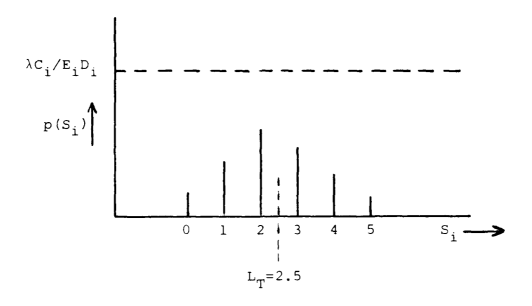
- d. Increment S; by one.
- e. If

$$p(S_i) < \frac{\lambda \star C_i}{E_i \star D_i}$$

select  $S_i$  as  $S_i^*$  and stop; otherwise go to step d. In Case B,  $S_i^{=4}$  would be chosen as  $S_i^*$ . (Note that this implementation will select  $S_i^*$  to be one larger than that which would be generated by Equation 2.)

f. Compare the optimal stockage level to external constraints and adjust accordingly.

Case A: Zero Stockage Level



Case B: Positive Stockage Level

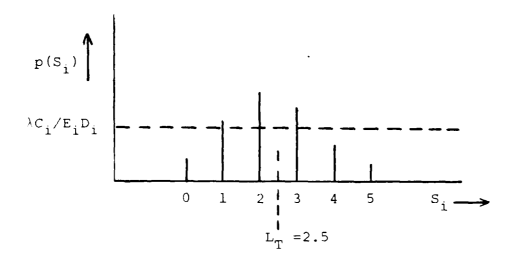


Figure 4.1. RIMAIR Stockage Level Options.

g. Iterate through all items, and compare the final total inventory cost with the budget target B. If the total cost is not within preassigned limits return to step a. For example, if total cost is not within plus or minus 1% of target budget, begin at step a with a new lambda value and try to get total cost within 1% limits.

This procedure simultaneously produces the range and depth criteria. That is, if the optimal stockage level is greater than zero, then the item is stocked.

## 3. External Constraints

Step (f) includes comparing stockage levels to constraints external to the original Lagrange problem. The maximum constraint is the sum of a ninety-nine percent protection on the mean basic pipeline (BP) and the operating level. BP is defined as:

$$BP = L_{T} + ENDURANCE LEVEL$$
 (3)

Since the basic pipeline quantity is assumed to be Poisson distributed with mean BP, the 0.99 protection level would be the smallest quantity S such that:

$$\sum_{X=0}^{S} EXP(-BP) * (BP)^{X}/X! \ge 0.99$$
 (4)

The operating level is computed as follows:

$$OL = \sqrt{(2 * A * Y)/(IC)}$$
 (5)

Where: Y= annual demands

C= unit price

2A/I= constant (approximately 559)

The maximum constraint is the sum of S from (4) and OL from (5) above.

The minimum constraint is the sum of (3) and (5) above.

### C. MODEL LIMITATIONS

The RIMAIR model corrected several of the deficiencies of the ASO model. It was recognized that the ASO model's attrition allowance, which was theoretically provided to support wartime mobilization operations with resupply delayed or cut off, was in fact supporting the number of items in the wholesale resupply pipeline during normal operations. The RIMAIR model includes the addition of stock to the attrition portion of the allowance to support the expected order and shipping time experienced during peacetime, and the addition of a wholesale resupply pipeline to the repair cycle pipeline for the purpose of providing Poisson protection to the entire pipeline.

One of the potential strengths of the RIMAIR model is the inclusion of the item essentiality code parameter  $\mathrm{E}_{i}$ . This code was developed to reflect the relative importance of parts to total system availability. Suggestions for use of this parameter are addressed in Boatwright [Ref. 6]. An ideal code would be influenced by the part's MTBF, by the system configuration (whether or not the part had backups), and by the role that the part played in contributing to aircraft mission completion.

Incorporation of these concepts into the essentiality code is difficult. For this study an item essentiality code equal to one was assumed for all parts. One reason for this was because all parts were considered equally essential for aircraft mission performance.

The Lagrange multiplier provided control for budget levels as discussed above. By decreasing lambda the inventory cost would increase, or by increasing lambda the inventory cost would decrease. This budget control function was discrete. The actual inventory cost could vary from the target budget by as much as the cost of a single part.

The RIMAIR algorithm was included within the TIGER program as a separate subroutine. First, RIMAIR inventory levels are computed in the subroutine and second, TIGER simulates aircraft flights with these RIMAIR stocks as input. Lambda values are included in the input data file, external to the TIGER program. Lambda values are changed and new budget levels are then examined to see if they meet the target budget.

The RIMAIR and ASO models share some of the same weaknesses because they are based on the same underlying assumptions. The problem that the ASO model encountered with TAT,
discussed in III.C, is also present in RIMAIR. This points
out that there are problems in the inventory decision process
that exist above the model level. In this case, it is with
the Navy process of data collection of TAT.

Another comparison can be made between the two models as far as workload required to support it. The RIMAIR model increases the workload compared to the ASO model because RIMAIR introduces two new parameters, the item essentiality code and the lambda value. The problem with the essentiality code, as mentioned above is how to assign it; faulty coding can result in unbalanced AVCALs. Time must be spent assigning and updating these codes. Since the lambda value is assigned external to the RIMAIR subroutine, time is spent checking budget levels and resetting lambda values. One improvement to the present algorithm would be to include a loop in the program that would change the lambda value depending on proximity to target budget.

Both the ASO and RIMAIR models are retail level, single echelon models. This means that they calculate AVCALs only for the organizational level facility. Multi-echelon models have been developed that spell out stock levels at organizational, intermediate and depot level facilities. The next chapter will examine one of these multi-echelon models, ACIM, that can also be used for the single-echelon case.

#### V. ACIM MODEL

#### A. MODEL DESCRIPTION

The Naval Sea Systems Command's Availability Inventory Model (ACIM) was developed after the Chief of Naval Operations directed that "a sophisticated availability-based sparing technique be developed and applied on a selected basis for equipments which require a level of readiness above that which standard policies can provide [Ref. 16]."

In response to this CNO direction, the Chief of Naval Material issued NAVMATINST 3000.2. This instruction established Operational Availability ( $A_0$ ) as the primary measure of material readiness for Navy weapons systems and established policy for  $A_0$  analytical techniques. Subsequently CHNAVMAT recommended, and CNO approved, a standard availability centered optimization model for use by all program managers in determining consumer level stockage quantities for selected equipments. This ACIM model develops repair parts allowances to achieve a specified  $A_0$  at the minimum possible inventory cost.

This thesis will investigate ACIM model version 2.0, developed by CACI-Inc Federal and implemented by Henry J. Watras for use on the NPS IBM 3033. This chapter will describe the ACIM model as it applies to AVCAL determination

in this thesis. A more detailed analysis of this model can be found in McDonnell [Ref. 17] and in the ACIM Handbook [Ref. 16].

The underlying assumptions of the ACIM model are listed below.

- l. Included parts are organized in terms of an equipment with topdown breakdown. Multiple units of a part within a given next higher assembly are represented only once in the breakdown. However, if the same part appears in different locations in the structure, each appearance is treated as a unique item in the operation of the model.
- 2. External demands upon supply are stationary and compound-Poisson distributed.
- 3. All stockage locations use a continuous review, (S-1,S) ordering policy.
- 4. Mean times to repair are defined as constants which include all equipment repair related down times that are not supply related.
  - 5. Component failures are independent.
- 6. No further demands for parts can occur when one or more parts are in down status. That is, when a part fails the system does not operate again until the failed part is replaced.

A top-down breakdown is one which starts with the highest level unit, in this case the E-2C aircraft. The next level down is the WRA level, which are the individual parts discussed in this study. Below the WRA level is the Shop Replaceable Assembly (SRA) level, the sub-SRA level, and on down until the smallest diode or resistor has been itemized. This multi-level approach is also called a multi-identured approach. For this study only WRA level

inventories will be computed although ACIM can compute stocks down to the lowest level.

The ACIM definition of availability is the same as that used in the TIGER simulation model; namely,

$$A_O = \frac{UPTIME}{UPTIME + DOWNTIME}$$

ACIM replaces uptime by MTBF and downtime by Mean Time To Repair (MTTR) plus Mean Supply Response Time (MSRT). So,  $A_{\rm O}$  can be reexpressed as:

$$A_{O} = \frac{MTBF}{MTBF + MTTR + MSRT}$$

The MTTR and MTBF parameters are inputs to the ACIM model. The MSRT factor depends on the stockage levels and ACIM uses this dependency to achieve a target value of  $A_{\rm O}$ . ACIM actually attempts to minimize MSRT in order to maximize  $A_{\rm O}$ .

#### B. INVENTORY DETERMINATION

## 1. ACIM Solution Equations

The model is defined recursively by considering an arbitrary item in the system and an arbitrary facility.

The system is the aircraft, and the items are the individual parts (WRAs). The structure of the model is given by the following set of definitions and equations:

a. Let i be an arbitrary item in equipment e (which may be e itself). Let u=0 represent an arbitrary facility in the support system.

b.  $M_{iu} = DEL_{iu} + R_{iu}$ 

M = mean time to return a failed item i at location u to a serviceable condition;

R iu = mean time to repair item i at user
 location u (for on-equipment repair);

= 0 if location u does not operate the equipment.

c. DEL<sub>iu</sub> =  $\frac{1}{Y_{iu}} \sum_{X \geq S_{iu}} (X-S_{iu}) * p(X; Y_{iu} * T_{iu})$ ,

where S<sub>iu</sub> = stock level of item i at location;

Y = expected number of demands upon inventory for item i at location u;

 $T_{iu}$  = mean resupply time (time to replace an inventory loss) for item i at location u.

d.  $T_{iu} = P_{iu}(L_{iu} + L_{iu}) + (1-P_{iu}) * (R_{iu} + R_{iu}),$ 

P<sub>iu</sub> = probability that a demand for item i upon inventory at location u results in a loss (discard or sent elsewhere for repair) which must be replaced through resupply;

L<sub>iu</sub> = average resupply lead time assuming stock
 is available at the resupply source;

L' iu = additional resupply lead time due to expected shortages at the resupply source:

where

R iu = average shop repair cycle time assuming
 availability of spares for items within
 i at the next lower indenture level;

R' = additional shop repair cycle time due to
 expected shortages of spares for items
 within i at the next lower indenture
 level.

The values of  $L_{iu}$ ,  $R_{iu}$ ,  $T_{iu}$ , and  $Y_{iu}$  are inputs to the model.

e. L' = 
$$\begin{cases} D_{iv} & \text{for } u = 0 \\ \\ D_{io} & \text{for } u = 1, 2, ..., U; \end{cases}$$

where v is the resupply source for location 0 and v=0 if the location 0 has no resupply source.

f. 
$$R'_{iu} = \sum_{j \in i} Y_{ji} M_{ju} / \sum_{j \in i} Y_{ju}$$
,

where j identifies items within i at the next lower indenture level; j = 0 if i has no subordinate parts.

g. 
$$A_{eu} = 1/(1 + Y_{eu} * M_{eu})$$
 , .

where  $A_{eu}$  = fraction of time equipment e is available for use at location u (defined only for locations u which operate the equipment).

### 2. Objective Function

The overall objective of ACIM is to determine stockages levels for all items and all stockage facilities so that the expected operational availability of the equipment is maximized for a given inventory budget or, conversely, to find levels which achieve a given operational availability at least cost. This objective can be explicitly stated as follows:

Find values for  $S_{\mathbf{k}}$  for all items  $\mathbf{k}$  and locations  $\mathbf{v}$  in the

support system which minimize  $DEL = DEL_{eu}$  for all user locations u subject to:

$$\sum_{k,v} c_k S_k \leq B,$$

where

 $c_k = unit cost of item k;$ 

B = given budget for spares procurement. A similar statement can be written for the converse objective of achieving a given value for  $A_{\rm eq}$  at least cost.

The ACIM solution to the problem defined above is found by a recursive procedure based upon equations b-g. First, however, a subproblem is defined and a solution procedure is given for the subproblem. A recursive application of the subproblem is then used to solve the original problem.

The subproblem is set up as follows. Substituting equation d in c, the expected delay per demand is given by

$$DEL_{iv} = DEL (S_{iv}, L_{iv}, R_{iv})$$

where the stock level  $S_{iv}$ , additional resupply time  $L_{iv}$ , and additional repair cycle time,  $R_{iv}$ , are considered as decision variables for an arbitrary item ise and arbitrary location v in the support system. Suppose that values for  $S_i$  are given for all items and locations v. The subproblem is to find a particular item and location such that a one unit increase in its stock level will yield the largest decrease in  $DEL_{eu}$  per dollar investment for some user location u.

The solution of this subproblem is based upon a recognition that the family of functions  $D_{iv}$  are hierarchically related (by equations e and f), each is a function of three decision variables, and functions at the bottom of the hierarchy depend only upon the stock levels,  $S_{iv}$ .

Therefore, a marginal analysis solution procedure can be applied as follows:

Define

$$\Delta_s D_{iv} = D(S_{iv}, L'_w, R'_{iv}) - D(S_{iv} + 1, L'_{iv}, R'_{iv})$$
;

$$\Delta_{L} D_{iv} = D(S_{iv}, L_{iv}, R_{iv}) - D(S_{iv}, L_{iv}^{*}, R_{iv}) ;$$

$$\Delta_R D_{iv} = D(S_{iv}, L'_{iv}, R'_{iv}) - D(S_{iv}, L'_{iv}, R'_{iv}^*) ;$$

where

L'iv \* = least value of L'iv obtainable by a unit increase increase in stock of some part wei at the supply source for v;

 $R'_{iv}$ \* = least value of  $R'_{iv}$  obtainable by a unit increase in stock of some part rei at location v.

Letting w\* represent the part which satisfies L' $_{iv}$ \* and  $r_{iv}$ \* the part which satisfies R' $_{iv}$ \*, find the largest of

(a)  $\Delta_{\rm S}{\rm D_{iv}/c_i}$  , (b)  $\Delta_{\rm L}{\rm D_{iv}/c_w}^{\star}$  , and (c)  $\Delta_{\rm R}{\rm D_{iv}/c_r}^{\star}$  ; and let

$$D_{iv}^* = D(S_{iv} + 1, L'_{iv}, R'_{iv});$$
  
=  $D(S_{iv}, L'_{iv}^*, R'_{iv});$   
=  $D(S_{iv}, L'_{iv}, R'_{iv}^*);$ 

according to which of (a), (b), or (c) is largest, respectively.

With the above definitions and using equations b, e, and f, a recursion is given by:

$$L_{iv}^{*} = D_{iz}^{*} (z = supply source for v);$$

$$R'_{iv}^* = \left( \sum_{j \in i} Y_{jv}^{M}_{jv} + Y_{jv}^{M*}_{jv} \right) / \sum_{j \in i} Y_{jv} ;$$

$$M_{jv}^* = D_{jv}^* + R_{jv}^* ;$$

where j identifies parts within i at the next lower identure, and j' = r\* or contains r\* as a lower level part. The recursion is initiated for items i and the location v where L'<sub>iv</sub> and R'<sub>iv</sub> are both zero and hence  $D_{iv}^* = D(S_{iv}^* + 1)$ .

Justification that this procedure solves the subproblem follows from convexity properties of the functions  ${\bf D_{iv}}$ . The solution to the original problem is given by repeated application of the subproblem.

If the solution to the subproblem results in the availability target or budget target being met or exceeded, the original problem is solved. Otherwise a new subproblem is solved to find the next item which will result in the largest decrease in DEL per dollar investment. This process continues to build up the stockage levels until one of the two targets has been achieved.

Unlike the RIMAIR and ASO models, which were subroutines of TIGER, ACIM was run as a separate program using batch processing. The ACIM program is made up of three subprograms that operate in sequence. The first program (Preprocessor) calculates stockage levels according to designated comparison policies. The second (Main) program of the model calculates levels according to ACIM. Stockage levels calculated by the first and second programs are passed to the third program (Postprocessor) which produces three output reports: a cost-effectiveness report, a levels by items summary, and a statistical summary report.

## 3. Input Data

Input data for ACIM is organized in the following three data sets:

Systems Factors

Format A - Options and Default Values Format L - Site data

Item Data - Format I

One other data set can be used as an option, the Additional Item Data set, which further defines individual parts with respect to MSRT and repair cycle times, and also provides for user inserted site provisioning stocks at up to ten sites. Data elements for each of the three data sets along with an example of each record are provided on the following pages.

Format A - Options and Default Values. There is one record in this format. Figure 5.1 shows the Format A data elements along with a sample record. Data elements are defined as follows:

Format A - Option and Default Value Data Elements

COLS	DATA ELEMENT	UNITS
1	Format Identification (A)	
3-16	Run identification	
18-27	Run options	
28-31	Equipment MTTR	Days
32-35	Availability target	Fraction
37-43	Investment target	\$000
	C-E Report Controls	
45-47	Units	
48-51	Availability	Fraction
52-56	Investment	
58-59	Part number field size	
	User MSRT	
62-65	Navy	Days
66-69	DLA	Days
70-73	Depot procurement leadtime	Days
74-76	Depot repair cycle	Days
77-80	Scrap rate	Fraction

# Format A Record Example

A E2C	.083.999	420
000000000111111111112222222	22223333333333	34444
12345678901234567890123456	5789012345678	90123

<sup>1 17.517.5 360 83 .10 444444555555555556666666666777777778 456789012345678901234567890</sup> 

Figure 5.1. Format A Data Elements and Record Example.

Format Identification. An "A" is inserted in the first column to identify this data as format A.

Run Identification. Text entered in this field is printed at the top of all output reports to identify the particular run of the model.

Options. Entries in these fields control various features or operations of the model. Currently, the first four of the ten option fields are defined as follows:

- a. MEC input type.
- b. MEC use.
- c. Default MSRT.
- d. Levels format.

Equipment MTTR. Enter MTTR in days. This is the time required to recomplish the repair assuming all required repair parts are immediately available.

A<sub>O</sub> Target. Enter the operational availability target as a fraction (including the decimal point). The model will build up stockages until this target or the investment target is reached. Enter .99 if reaching the investment target first is desired.

Investment Target. Enter the investment target, in thousands of dollars, in this field. Enter a large number (e.g., "9" in all columns) if reaching the  ${\rm A_o}$  target first is desired.

Cost Effectiveness. These fields are used to control the production of the Cost-Effectiveness Report. As a unit

is added to stock, a line of data may appear on the Cost-Effectiveness Report if any one of the conditions based upon the following data occurs:

- a. Delta Units. A line of data is produced for every nth unit added to stock, where n is specified in this field.
- b. Delta  $A_0$ . A line of data is produced whenever the achieved  $A_0$  exceeds an integral multiple of this value.
- c. Delta \$. A line of data is produced whenever the achieved investment first exceeds an integral multiple of this value.

Part Number Field Size. In the Part Number/Nomenclature field of the Item Data Records, the left-hand side is used for Part Number and right-hand side is used for Nomenclature. The number of positions used for the Part Number is specified in this field.

Response Times. The average length of time, in days, required for a user of the equipment to obtain resupply from a higher supply source. One entry is for Navy COG items and one for DLA COG items. CNO current policy is to enter a value of 17.5 days for both items.

Depot PLT. A default value for depot procurement lead time (total time required to procure material from a manufacturer) is entered here, in days. This value is used whenever the PLT field in the Additional Item Data file is left blank.

Depot Repair Cycle. A default value for the depot repair cycle, in days, is entered in this field. This value is used whenever the depot repair cycle field in the Additional Item Data file is left blank.

Scrap Rate. A standard scrap rate is entered in this field as a fraction (e.g., 0.05). This is used as a default whenever the corresponding field in the Additional Item Data file is left blank.

Format L - Site Data. There is one record in the "L" format for each different kind of user or higher level maintenance/ supply activity in the support system for the equipment. Figure 5.2 shows the Format L data elements along with a sample record. In this study only one level is examined, and so only one Format L Record is entered.

Identification. An "L" is entered in column 1 to identify this format.

Site Name. Enter any text that identifies the site.

Indenture Level. Enter 1 for a single echelon case.

Echelon Code. Enter 0 for organization site.

Stockage Facility. Enter any mark if the site maintains inventory levels. For this study the carrier maintains inventory.

Repair Facility. Enter any mark if the site performs maintenance. For this study the carrier AIMD performs it.

Format L - Site Data Elements

COLS	DATA ELEMENT	UNITS
1	Format Identification (L)	
3-16	Site Name	
18	Indenture Level	
20	Echelon Code	
22	Stockage facility	•
24	Repair facility	
26-29	Lead time	Days
31-34	Repair Cycle	Days
36-38	No. of locations	
40-42	No. of equipments	
44-45	Comparison policy	
47-48	ACIM Policy	
50-54	Availability target	Fraction
56-69	Operating factor	Fraction
61	Levels output format	

Format L Record Example

1
2333333333334
3901234567890
67777777778

Figure 5.2. Format L Data Elements and Record Example.

Lead Time. The average length of time required, in days, for this site to obtain resupply from a higher supply source assuming that supplies are immediately available at the supply source. Enter 17.5 days.

Repair Cycle. Enter the average repair cycle, in days, for items that are normally repaired at this site.

Number of Locations. Enter the number of different users at this site (one for this study).

Comparison Policy. Not Applicable.

ACIM Policy. Code "O" for Optimization (ACIM starts all stocks at zero).

Operating Factor. Leave blank.

Levels Output Format. Leave blank.

Format I - Item Data. There is one record of this format in the Item Data file for each item in the equipment parts breakdown. The first record must always represent the equipment as a whole. Figure 5.3 shows the Format I data elements along with a sample record. The data elements are defined as follows:

Identification. Enter an "I" to identify this format.

Reference Number. The entry in this field is used to identify the item and its position in the parts breakdown of the equipment. Optional entry.

Indenture. The first record, representing the equipment as a whole, must have an Indenture Code of 1. All candidates

Format I - Item Data Elements

COLS	DATA ELEMENTS	UNITS
1 2-11 12	Format identification (I) Reference number Indenture	
14-42	Part number/nomenclature	
43-44	Cognizance	
45-50	Number per next higher assy	\$/cents
60-64	SMR&R codes	
65-71	Best Replacement factor	per year
72 <del>-</del> 75	Minimum Replacement unit	
76	Military essentiality code	
77	Override code	
78	Override amount	

Format I Record Example

1 1072 HF POWER AMP 00000000011111111112222222223333333333 12345678901234567890123456789

Figure 5.3. Format I Data Elements and Record Example.

after the first should be assigned a code of 2.

Part Number. Enter the NIIN/NICN or other part or stock number for item identification purposes. Part number field size is defined in Format A. The rest of the field entries are for Nomenclature.

Nomenclature. Enter textual data that identifies or describes the item.

Cognizance Code. Enter a code identifying the management cognizance of the item.

Number Per Next Higher Assembly. Enter the number of units of the item in the equipment.

Unit Cost. Enter the estimated unit procurement cost of the item in dollars and cents. There is an implied decimal point between columns 57 and 58 (cents occupy columns 58-59).

SM&R Codes. The Source, Maintenance and Recoverability codes are given. Entries for the maintenance codes are mandatory, others are optional.

Application Replacement Factor. Enter the actual anticipated number of times that the item will be replaced during one year of operation. This value represents an average over all items (of this type) in the system.

Minimum Replacement Unit (MRU). Enter a value for the MRU if different than 1. For this study 1 was used.

Military Essentiality Code (MEC). Enter a 1.

Override Code. The only override code used was Y, which was assigned to indenture level 1 equipment (total system). This code includes the item in all model processes but a zero stock level is assigned.

Override Quantity. Not applicable.

### C. MODEL LIMITATIONS

The ACIM model is the most flexible model of the three inventory models discussed so far. ACIM's flexibility lies in its ability to solve either of the following problems for multi-echelon or single echelon supply systems:

- Select a minimum cost collection of spares for a system so that the system will achieve a given availability target.
- 2. For a given budget select a collection of spares that will produce maximum availability for the system.

For this study ACIM was usually operated with a budget constraint. This was primarily due to the fact that the RIMAIR algorithm provided for control of the budget only. Therefore, the two models were compared on a equal budget basis. After running ACIM at a specific budget level the resulting inventory levels are manually input into the input data file for the TIGER simulation model.

ACIM, like the other two models, is a steady-state model. This means that the model operates on the assumption that all flows through the repair and requisition

pipelines have stabilized. The inventory system is assumed to be operating at a constant rate over a long period of time. This means that the model cannot be used to investigate surge demand periods.

This model does have a few computational approximations that should be noted. The first concerns ACIM's approximation of availability. ACIM assumes that no failures can occur after the first failure occurs. In actual aircraft systems, a single part failure will usually only degrade the system performance rather than cause the entire system to shut down. Parts usually continue to operate and continue to experience failures after one part fails. In addition, the process of minimizing MSRT does not yield the same stockage decisions as maximizing availability. For some systems the results may be similar, but for other systems there may be large differences.

Another peculiarity of the model is that it assumes that the yearly operating tempo input for a system represents operating tempo per "available year". For example, if an aircraft is scheduled for 1000 flight hours per year and 50% availability target is assigned, ACIM tacitly assumes it flies 500 hours per year.

When using the ACIM model to match a target budget (or availability), the iterative process only approximates the target goal. The ACIM algorithm will always exceed the target because it adds an item to the inventory until the

target is reached. Due to the discrete nature of the problem, the budget goal may be exceeded by an amount almost equal to the least expensive part; and that may be significant.

The ACIM model does present a significant increase in the workload required for data input. The exact topdown breakdown of parts, parts parameters, and maintenance facility information is required. Nevertheless, ACIM appears to be a useful tool and can be expanded to encompass many repair facilities at different levels, handling inventory problems of very complex systems.

#### VI. TEST RESULTS

## A. INTRODUCTION

This chapter presents TIGER simulation results evaluating availability performance using inventory levels generated by the three models. The parts used for this evaluation were arranged in two systems which had identical part lists but which had different configurations.

The three inventory models were examined in three scenarios. The three topics to be covered are:

Fixed Budget. Achieved AVCAL availability is compared among the three inventory models, using a fixed budget constraint for each model.

Variable Budget. Availability is compared between the RIMAIR and ACIM models, while varying the budget over a range of values.

Variable MSRT. The ACIM model availability is analyzed with a variable MSRT parameter.

For each of the three tests it was assumed that spares decisions would be made for three identical aircraft systems. Availability would be computed for a period of ninety days, with each aircraft flying a total of 540 hours during the period. Each day was divided into the following four phases: a 3 hour flight phase, a 9 hour repair phase, a 3 hour flight phase, and a 9 hour repair phase. Aircraft

operated simultaneously during the flight phase, and were repaired simultaneously during the repair phase. This was considered an artificiality that was forced on the author by the nature of the TIGER simulation program (more realistic simulation would allow the aircraft to fly at different times during the day). For each test run, 25 iterations were done.

The system was composed of eight different part types with a total of fourteen individual parts. The size of the system and the number of aircraft used were limited by the TIGER program and by computer time limitations. Table III lists the part parameters according to part type.

TABLE III
Part Parameters

Part Type	Unit Cost	# Per A/C	BCM Rate	MTBF
1	34940	2	0.103	257
2	13670	2	0.180	352
3	10550	1	0.105	658
4	21930	1	0.247	667
5	37500	3	0.112	272
6	3520	1	0.238	699
7	38850	1	0.118	196
8	5060	3	0.258	1124

Note: BCM Rate is fraction of repairs that result in BCM action. MSRT in days.

Aircraft parts were arranged in two different configurations, corresponding to system configurations defined in OPNAVINST 5442.4H. The first configuration places the parts in series, corresponding to aircraft mission Code C, Full Fleet Defense. As defined in this mission, all WRA's are required to be in an operational (up) status for the aircraft to be capable of performing its mission. The second configuration corresponds to aircraft mission Code D, Expanded AAW Control. Here the requirements for WRA operational availability are more complex than the series layout. Basically there is some redundancy built into the second system, referred to as the parallel system, shown in Figure 6.1.

System Configuration (By Part Type) for Mission Code D

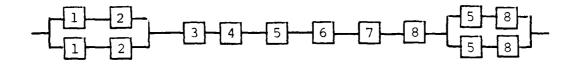


Figure 6.1. System Configuration (Mission Code D).

Aircraft parts were chosen from part candidates in the E-2C aircraft under the following criteria:

- \* Each part comprised an individual WRA.
- \* Each part was listed on the E-2C Mission Essential Subsystem Matrices (MESM).
- \* Most parts had low MTBFs.
- \* Each part was coded for removal at the O level and repair at the I level.

## B. FIXED BUDGET ANALYSIS

The object of this portion of the study was to examine the effectiveness of the individual inventory models when all three models were constrained to the same budget level. The variable inputs to the TIGER program were the different AVCAL levels computed by each inventory model. Using TIGER generated aircraft availability, the capabilities and weaknesses of each model algorithm were examined. Both the series and parallel system configurations were used with each of the three inventory models.

A serious attempt was made to ensure that the three models were compared on an equal basis. This proved to be a difficult problem because of the differences among the models. The major difficulty was trying to equate the part parameters across the three models. The RIMAIR and ASO models are very similar so the parameters were matched for these two models first. Both models are subroutines of the TIGER program, and both use the same data input file. The ACIM model parameters were then matched to the ASO/RIMAIR parameters.

Since the ACIM model recommended using a benchmark value of 17.5 days for MSRT, this value was converted to hours (420) and used for both the Order and Shipping Time and the Repair Time in the RIMAIR/ASO models (SRTIM and REPTIM variables in TIGER). ACIM does not utilize these separate pipeline times, but only considers a single supply delay time (MSRT). A Mean Time to Repair equal to 0.083 days was input for ACIM, and the equivalent (2.0 hours) was input to TIGER. All other parameters were as listed in Table III.

The next step was to generate AVCAL stock levels for all three models at a fixed budget level. This was accomplished by first using the ASO algorithm to arrive at a benchmark budget level. Using the parameters discussed above, the total ASO inventory cost was \$673,280. Next the RIMAIR model was run, varying the lambda value to arrive at a total inventory cost that was close to the ASO budget. The total RIMAIR inventory cost was \$668,700 (within 1% of ASO budget). The ACIM target budget was set to a value equal to that of the ASO budget, and the ACIM model arrived at a total inventory cost of \$675,300.

The resulting availability figures for both system configurations are summarized in Table IV. The effectiveness of both the RIMAIR and ACIM models appears to be better than that of the ASO model. ACIM seems to perform better in the

series system than RIMAIR, with both about equal in the parallel system.

TABLE IV
Fixed Budget Summary

		No.	of	Parts	Stoc	ked	by	Тур	e	
Model	Budget	1	2	3	4	5		6		8
ASO	\$673,280	5	5	1	1	7		1	3	3
RIMAIR ACIM	\$668,700 \$675,300	4 5	5	2	3	5 6		3	4	4

Model Availability

	Se	eries	Par	allel
<u>Model</u>	AVA	AVMUP	AVA	AVMUP
ASO	0.5643	0.5304	0.6963	0.6788
RIMAIR	0.6358	0.5950	0.8562	0.8348
ACIM	0.7611	0.7129	0.8312	0.8120

The poor performance of the ASO model in comparison to the other two models can be explained by examining the inventory decisions made by the ASO algorithm. First, the critical parts of the series system are found by examining the Critical Equipments list on the ASO model TIGER output. The results of this list are summarized along with a part budget breakdown in Table V. The two most obvious oversights are denoted by the starred rows. ASO spent only 2.09% of the

total budget on part types #3 and #6. Yet these two part types together accounted for 37.08% of the total unavailability of the system. The ASO model failed to observe that these two lower priced, high MTBF WRAs were availability bargains compared to the more expensive, low MTBF WRAs, such as part type #5.

 $\begin{tabular}{ll} TABLE V \\ Critical Equipments Analysis of the ASO Model \\ \end{tabular}$ 

Part	Part	# Stocked/	Part Contribution To
Type	Cost	% Total Budget	System Unavailability
3 7 6 1 5 4 2 8	\$10550 \$38850 \$3520 \$34940 \$37500 \$21930 \$13670 \$5060	1 / 1.57% 3 /17.31% 1 / 0.52% 5 /25.95% 7 /38.99% 1 / 3.26% 5 /10.15% 3 / 2.25%	21.48% * 15.98% 15.60% * 15.25% 13.52% 11.39% 5.76% 1.02%

Further analysis of the individual ASO stock levels shows that part types #3, #4, and #6 were stocked to a level of only one unit. These three parts qualified for a single spare each under the rotatable pool criteria, but none of the parts qualified for a spare under the attrition allowance portion of the AVCAL. This minimum stock level for these three parts was the major contributor to the poor performance of the ASO model. The ASO model failed to include unit cost

or cost effectiveness tradeoff analysis in computing stock levels, instead inventory levels were decided totally on the basis of MTBF and TAT.

For each case studied, the computed measure of availability, AVA, was several percentage points higher than AVMUP. As noted in Chapter II, AVMUP measures only the availability of the system during flight hours. AVMUP does not consider the operational status of the system during the repair (ondeck) phase. For the next two topics, AVMUP will be used as the primary measure of effectiveness.

#### C. VARIABLE BUDGET ANALYSIS

In the previous section each AVCAL model was studied at a single specified budget level. A more important question concerns the performance of these models over a range of budget levels. With an increase or decrease in budget level, the decision maker must adjust AVCAL levels accordingly. The ASO model was not included in this analysis since it does not lend itself easily to a variable budget analysis and because the ASO Manual does not provide any guidance for adjusting levels. It was also decided that the lack of any cost effectiveness measures in the ASO algorithm would cause the model to perform poorly at all budget levels.

With only the RIMAIR and ACIM models to compare, the test was arranged as follows. Part parameters remained as depicted in Table III, and mission times also remained the same.

Budget levels were varied from the benchmark budget used in VI.B above. Using the benchmark budget of \$668,700 as 100%, test budgets were varied from a low of \$521,810 (63%) to a high of \$797,370 (119%). As before, the RIMAIR model was run first, varying the lambda value to arrive at an appropriate budget level. Using the resulting RIMAIR budget as a target budget, ACIM was then run. Inventory levels computed at each budget level are summarized in Table VI.

Using these inventory levels, model effectiveness was studied using both the series and parallel systems. Table VII summarizes system availability (AVMUP) for both models over the range of budgets. Budget percentages listed are those from the RIMAIR case. The average difference between the RIMAIR budget and the ACIM budget was 0.63%, with a maximum difference of 1.11%.

The results of this test were that both inventory models achieved similar operational availability. At lower level budgets the RIMAIR model did somewhat better than the ACIM model. Starting at about 80% of the benchmark budget level, ACIM performed equally well, and sometimes better. ACIM performed much better than RIMAIR at the 100% level for the series system. Considering the variability of the TIGER outputs, no model could be considered superior for all budget levels.

TABLE VI

AVCAL Stock Levels For Variable Budget

RIMAIR Model

Total Cost	% Benchmark	Sto	ck	Leve	≥1	Ву	Par	t I	Зуре	
 AVCAL	Budget	1_	_2	3	4	6	6	7	8	
\$423,210	63.29 %	3	3	2	2	3	2	2	3	
\$521,810	78.03 %	3	4	2	2	4	3	3	4	
\$578,680	86.54 %	4	4	2	3	4	3	3	4	
\$629,850	94.19 %	4	5	2	3	5	3	3	4	
\$708,700	105.98 %	5	5	2	3	5	3	4	5	
\$759,870	113.63 %	5	6	2	3	6	3	4	5	
\$797,370	119.24 %	5	6	2	3	7	3	4	5	

ACIM Model

Total Cost AVCAL	% Benchmark Budget	Sto 1	ck 2	Lev	el _4_	By 5	Par 6	t T 7	ype 8	
				_					-	
\$423,170	63.28 %	3	3	1	1	4	2	2	2	
\$524,890	78.49 %	4	4	2	1	5	2	2	3	
\$585,670	87.58%	4	4	2	2	5	2	3	3	
\$626,690	93.72 %	4	4	2	. 2	6	3	3	3	
\$714,150	106.80 %	5	5	2	2	6	3	4	3	
\$767,260	114.74 %	5	5	3	2	7	3	4	4	
\$802,200	119.96 %	6	5	3	2	7	3	4	4	

## D. VARIABLE MSRT ANALYSIS

For this portion of the study, the MSRT input to the ACIM model was varied in order to investigate the effect of a variable resupply and repair time on the effectiveness of a fixed budget inventory model. This analysis did not include the RIMAIR model because of the difficulties involved.

TABLE VII

RIMAIR vs. ACIM Performance For Variable Budget

% Benchmark	SERIES	AVMUP	PARALLEL	AVMUP
BUDGET	RIMAIR	ACIM	RIMAIR	ACIM
63.29 %	0.3657	0.2960	0.6334	0.5152
78.03 %	0.4519	0.4461	0.7678	0.5696
86.54 %	0.5391	0.5579	0.7591	C.7941
94.19 %	0.6089	0.6029	0.8378	0.7867
100.00 %	0.5950	0.7129	0.8348	0.8120
105.98 %	0.6821	0.7552	0.8678	0.8824
113.63 %	0.7122	0.7733	0.8343	0.8850
119.24 %	0.7964	0.7764	0.8813	0.8741

with keeping RIMAIR's budget constant while the supply times were being varied. Each time the supply time was changed in the RIMAIR model, a new lambda value had to be found to keep the inventory cost near the target budget. This proved extremely difficult because of the sensitivity of the lambda value to changes in supply time.

The methodology used for this test was as follows. The MSRT input parameter in ACIM was varied from 12 to 41 days, while maintaining a constant target budget of \$544,000. Inventory levels were computed and then run on the TIGER program. TIGER parameters for repair and resupply times were matched to the corresponding MSRTs used in the ACIM program. System availability was analyzed for the series system only.

The ACIM Statistical Summary Report includes an achieved operational availability figure that theoretically could be achieved for a series system, given the inventory levels selected. These availability predictions, along with availabilities calculated from TIGER simulations, are compared in Table VIII. Several items should be noted regarding these results. ACIM projected availability is overly optimistic for low MSRT values, and then underestimates availability for high MSRT values.

Nother noteworthy item was that the ACIM AVCAL stock levels varied slightly depending on the MSRT. When MSRT was increased, inventory levels for part types #4 and #7 decreased by one unit each, while part types #2 and #5 increased by 1 unit and 2 units respectively. The reason for this change is not clear. Once again it was observed that ACIM only approximates its target budget. As MSRT increased, ACIM overshot its target by a greater margin. Initially ACIM was within \$4,000 of target, but this margin jumped to \$32,000 (6% over target) at the maximum MSRT value of 41 days.

TABLE VIII ACIM Performance For Variable MSRT

MSRT	ACIM Forecast	TIGER		AVC	AL By	, Par	rt Ty	ype		
(DAYS)	<u>Availability</u>	AVMUP	11	_2	3	44	5	6.	7_	8
12	0.7922	0.6821	4	4	2	2	4	2	3	3
17.5	0.607	0.5359	4	4	2	1	5	2	3	3
24	0.365	0.3422	4	4	2	1	5	2	3	3
30	0.224	0.2953	4	4	2	1	5	2	3	3
36	0.145	0.3086	4	4	2	1	6	2	2	3
41	0.112	0.2535	4	5	2	1	6	2	2	3

Note: ACIM Target Budget = \$544,000 12 Day MSRT Inventory Cost = \$548,000 41 Day MSRT Inventory Cost = \$576,000

## VII. SUMMARY, CONCLUSIONS AND RECOMMENDATIONS

#### A. SUMMARY AND CONCLUSIONS

Three areas of study were covered in testing inventory model effectiveness. The first area, fixed budget analysis, showed dramatic differences in model effectiveness. Budget allocation for the ASO model was much less efficient than either the RIMAIR or ACIM models. The ASO model, unlike the other two, made no attempt to determine optimum allocation of monetary resources. The ASO model also has no provisions to increase or decrease inventory levels according to budgetary constraints, except by manual additions or deletions to individual part stocks.

Examination of the Critical Equipments Summary of TIGER was useful in discovering inventory model weaknesses. This summary provides a list of parts that contribute to system downtime. Parts are listed according to the percentage of downtime that each part contributed. By matching these downtime percentages against part budget allocation percentages, inventory decisions can be evaluated.

The second area of study examined the RIMAIR and ACIM models in a variable budget analysis. Budget levels were varied from 63% to 120% of a benchmark budget level. Results of this test were inconclusive. Neither model showed complete

superiority at all budget levels. Similarities were noted in individual part stock levels of both models, resulting in similar availability statistics.

The third area of study concentrated on what effects varying MSRT had on ACIM effectiveness. Test results generally agreed with inventory theory. Availability decreased as MSRT was increased from 12 to 41 days. ACIM calculated availability differed from that derived in the TIGER simulation. Also noteworthy was the change in individual part stock levels as MSRT was increased. With a fixed target budget, ACIM had different part priorities depending on the length of MSRT.

This thesis investigated inventory model effectiveness as measured by aircraft system operational availability (AVMUP). One advantage to the use of AVMUP was that it allowed for simulated operation of aircraft systems in a degraded mode. That is, if one WRA failed the rest of the system WRAs continued to operate even if the system was in a down status. For complex aircraft systems the assumption of independent failures may not be a completely correct one, but it allows for simpler calculations.

Some of the advantages and disadvantages of each of the three inventory models are summarized below:

ASO Model.

Advantages.

- 1. Easy input data preparation.
- 2. Simple algorithm to determine stock levels (included as subroutine in TIGER).

Disadvantages.

- 1. Does not optimize budget allocation.
- 2. No provision for increasing or decreasing inventory levels to match budget constraints.
- 3. Separates pipeline demand into two parts. Low failure rate items may not qualify under either separate criteria.

## RIMAIR Model.

Advantages.

- 1. Inventory levels can be varied to match budget constraints.
- 2. Provides protection for more portions of the inventory pipeline system than the ASO model.
- 3. Essentiality code allows for weighting of parts according to their relative criticality.

Disadvantages.

- 1. Lengthy process involved in changing lambda values to meet budget target when more than one model parameter is varied.
- 2. Model inherits weaknesses of ASO model because of identical model assumptions.
- 3. Without a comprehensive essentiality coding scheme, the optimization process only maximizes gross supply effectiveness. This process does not necessarily result in maximum availability.

ACIM Model.

Advantages.

- 1. Powerful model which has the capability to compute multi-echelon inventories for multi-indentured systems.
- 2. Stock levels can be determined for an availability target or a budget target.
- 3. Attempts to conform to recent CNO directives concerning inventory policies, especially maximizing availability.

Disadvantages.

- 1. Complicated algorithm is used to determine inventory stock levels.
- 2. Does not differentiate between repair and requisition pieplines.
- 3. Assumes that failure of one part results in shutdown of all other parts in system.
- 4. Optimization process only approximates maximization of availability by minimizing MSRT.

## B. RECOMMENDATIONS

The TIGER model proved to be a capable evaluation tool, although it did have several limitations. Aircraft systems had to be simulated as if they were operated simultaneously. A more realistic simulation would allow for the overlapping of operating cycles. Sort routines in the TIGER TTE subroutine are not efficient and need to be improved. There are many TIGER calculations repeated every mission which are

not always applicable, but there is no easy method to eliminate these unnecessary steps. Input data preparation for TIGER can be tedious, especially for system configuration cards of complex systems.

Integration of the ASO and RIMAIR AVCAL inventory models into the TICER model allowed for automatic AVCAL determination and simulation. Changes need to be included in the RIMAIR program to permit automatic adjustment of inventory levels to meet budget constraints. Manual adjustments of the lambda value to control budget levels was a slow process that prevented broader testing of the RIMAIR model.

Comparison of inventory model effectiveness must be done with some reservations. All three models assume steady-state inventory flows. The simulations were done in a manner to accommodate these assumptions. Different results may occur if surge demands or cyclic patterns are introduced into the simulation.

Another reservation involves the limited number of system configurations used in this study. None of the three inventory models take into account the configuration of the system. Additional research needs to be done to determine what effects alternate system configurations have on model inventory decisions. More study also needs to be done on the utilization of the item essentiality code parameters of the ACIM and RIMAIR models.

## APPENDIX A

## TIGER DATA CARD FORMATS

The following card formats were utilized in this study. Most card remain unchanged from the TIGER Manual, but some new cards are presented. Sample input data files are presented in appendices B and C. All data is entered in 80 column, card/card-image format. Data types are real, integer, and alphanumeric. All integer data fields must be right justified. Variable names listed are those that appear in this version of TIGER.

## 1. RIMAIR Parameter Card

New Card. Provides parameters for RIMAIR model algorithm. Budget parameter was not used. Essentiality code (ESS) was set to 1.0. Resupply delay time (RET) set to 0.

Columns	Format	Variable	Description
1-4	I4	NTOTA	Total no. of part types per A/C
5-8	F4.0	XFLAG	Used to select inventory policy: 0.0-Manual input of stock levels 1.0-ASO MANUAL policy 2.0-RIMAIR Policy
9-16	F8.0	BUDGET	Maximum budget constraint
17-31	F15.12	EL	Lagrange multiplier
32-36	F5.3	ESS	Essentiality code
37-42	F6.0	RET	Resupply delay time
			•

#### 2. Part Parameter Card.

New Card. One card is entered for each type equipment, I.

Columns	Format	Variable	Description
1-8	F8.2	COST(I)	Equipment unit cost.
9-16	F8.0	SRTIM(I)	Off-ship order & shipping time
17-21	I 4	NPET(I)	No. of parts of type I per A/C
22-30	F8.4	BCM(I)	Fraction of parts BCM'ed

<sup>3.</sup> Flight Hours Data Card.

JTIME is the total time in a 90 day period that an A/C is expected to fly.

Columns	Format	Variable	Escription
1-8	18	JTIME	Total flight times, summed over a 90 day period.

## 4. Timeline Iteration Card.

Columns	Format	Variable	Description
1-4	I 4	JCC	No. of timeline iterations to be run for the data deck.
5-80	19A4	RUNID	Alphanumeric run identifier.

# 5. Statistical Parameter Card.

To run a predetermined # of missions, set NOPT & NMAX equal to the no. of missions, and PL = 1.0. A value of XK = 1.28 corresponds to 90% lower confidence limit.

Columns	Format	Variable	Description
1-4	14	NMAX	Max no. of missions to be run (may not exceed 1000)
5-8	I 4	NOPT	Optimal no. of missions to be run (may not exceed MAX)
9-12	F4.0	PL	Reliability spec. required
13-16	F4.0	XK	Std.Dev. for lower conf. limit
17-20	I4	ISEED	Random number seed
21-24	I4	NPH	No. of phase types (max of 6)

## 6. Phase Type and Duration Cards.

This card specifies the type of phase and duration of each phase. A phase is time period with both a repair policy and a system operation policy. Two phase types were used: type 1, flight phase; and type 2, ondeck repair phase. One card corresponds to a 24-hour period. Duration is in hours. System is presently configured for four phases per day.

Columns	Format	Variable	Description
1-2	F2.0	XXT(1)	Phase type no. of first phase
3-8	F6.0	XXT (2)	Duration of first phase
9-10	F2.0	XXT(3)	Phase type no. of second phase
11-16	F6.0	XXT (4)	Duration of second phase
17-18	F2.0	XXT(5)	Phase type no. of third phase
19-24	F6.0	XXT(6)	Duration of third phase
25-26	F2.0	XXT(7)	Phase type no. of fourth phase
27-32	F6.0	(8) TXX	Duration of fourth phase

## 7. Deployment Scenario Card.

This card determines the scenario under which a simulation can be run. The default values will allow TIGER to simulate a mission under the same conditions under which the inventory models will calculate planned inventory levels. So if the ASO model, for example, plans for a 1000 flighthour quarter with pipeline times equal to ten days, TIGER will simulate a 90 day mission with these same parameters. By changing the default values on this card, inventory levels will be calculated under parameters entered on previous cards, but TIGER will simulate under conditions defined by this card. This permits investigation of inventory policy during periods of abnormally high tempo flight operations or lengthened pipeline times. NDAYS can be varied from 0-90 days. NWAR is a 2-state variable: means previous inventory parameters will be used, I means wartime scenario and new parameters will be used. One of the new wartime parameters is BCMFAC, which increases the BCM rate for all parts. Another is REPFAC, which will increase the on-ship repair time for all parts. NTIME will be the higher system operational time for the war scenario, equal to the flight time expected for one A/C in 90 days.

Columns	Format	Variable	Description
1-4	14	NDAYS	Length of scenario (0-90 days)
5-8	14	NWAR	Sets wartime scenario:  0: original parameters
9-12	14	NOAC	No. of A/C used in scenario
13-16	16	NTIME	A/C flight hours in wartime
17-21	F5.1	BCMFAC	Fractional change in BCM rate
22-26	F5.1	REPFAC	Fractional change in on-ship repair times during war

# 8. Printout Option Card.

Columns	Format	Variable	Description
1-4	14	KOPT	Printout option switch:  1: management summary     printout  2: engineering summary     printout  3: complete details     printout (for debugging     only)  4: disables input data     printout  5: to specify printout     using the KS variables     (see below)  6: TIGER/MANNING complete     details printout

If KOPT=5, select from the following output options as needed (otherwise leave the fields blank)

5-8	14	KS(1)	= 1:	Input data
9-12	14	KS(2)	= 1:	equip. downtime at time of mission failure
13-16	14	KS(3)	=1:	downtime at end of phase
17-20	14	KS(4)	=1:	abort messages
21-24	14	KS(5)	=1:	all events
25-28	14	KS(6)	=1:	ETIME matrix
29-32	14	KS(7)	=1:	not used
33-36	14	KS(8)	=1:	not used
37-40	14	KS(9)	=1:	not used
41-44	14	KS(10)	=1:	system & subsystem status
45-48	14	KS(11)	=1:	TIGER/MANNING debugging
49-52	14	KS(12)	=1:	status of all groups
53-56	14	KS(13)	=1:	downtime messages

# 9. Phase Repair Card.

This this study repair option 0 was used to simulate flight ops and repair option 2 simulated A/C on deck under repair.

Columns	Format	Variable	Description
1-4	14	IFLAG(1)	Repair option for each phase type, up to 6: = 0 if onboard repair allowed in the phase = 1 if no on-board repair allowed in the phase = 2 on-board repair allowed but failure inhibited
5-8	I4	IFLAG(2)	
9-12	14	IFLAG(3)	
13-16	14	IFLAG(4)	
17-20	14	IFLAG(5)	
21-24	14	IFLAG(6)	

## 10. Repair Policy Card.

REPOL was set to 1.0. Normally it determines what fraction of repairs will be done on-ship. In this study this fraction was determined by BCM(I) instead. TAD2 specifies how long a system can operate in a down state before system failure. For this study mission allowable downtime = 0. XM and XT were set at their default values = 1.0.

Columns	Format	Variable	Description
1-4	F4.0	REPOL	Decimal fraction of repairs to be performed aboard ship
5-12	F8.2	TAD2	Mission Allowable Downtime
13-16	F4.0	XM	MTBF multiplier
17-20	F4.0	ХT	MTTR multiplier

# 11. Equipment Type Cards.

These cards define the parameters for each type equipment. X is the time to replace a WRA from the A/C if a spare is on hand, arbitrarily set = 2.0 hours. V is used in this study to specify the onboard repair time at the AIMD level.

Columns	Format	Variable	Description
1-4	14	I	Equipment type numbers, to be assigned sequentially, from 1 to a maximum of 200
5-20	4A4	DUM(J)	Equipment type description
21-28	F8.0	X	Mean time between failure
29-32	F4.0	Y	Mean time to repair/replace
33-36	F4.0	U	Duty cycle utilization
37-40	F4.0	v	AIMD part repair time
41-44	F4.0	W	Admin delay time (depot/ship)
45-58	14	IDUM	Not used

# 12. \*\*\* Blank Card \*\*\* (Signals the end of equip. cards)

## 13. Equipment Cards.

These cards, one for each type equipment list individual parts by number, according to the equipment type. The first number is equipment type, the numbers following it on the same line are the individual parts for each type equipment.

Columns	Format	Variable	Description
1-4	14	NTYPE	The type no. associated with the part numbers following it
5-8	14	LOAD(1)	Part numbers, 19 per line max. Numbers begin at 1 and
9-12	14	LOAD(2)	may not exceed 500. No gaps
•	•	•	allowed in numbering parts.
•	•	•	
77-80	14	LOAD(19)	

# 14. \*\*\* Blank Card \*\*\* (Signals the end of equipment cards)

# 15. Spares Model Card.

The only option used on this card was "999." (columns 21-24)

Column	Format	Variable	Description
21-24	F4.0	SX	Used to call Spares sub- routine to determine allowance levels

# 16. ACIM Inventory Card.

This card will input ACIM allowance levels. If XFLAG=0.0 is selected on card #1, TIGER will simulate with this input. Any arbitrary inventory levels may be input on this line.

Column	Format	Variable	Description
1-2	12	ISPARE	One allowance is entered for each equipment type, up to a
3-4	12	ISPARE	max of 31.
•	•	•	
•	•	•	
61-62	I2	ISPARE	

# 17. System Card.

Columns	Format	Variable	Description
1-4	A4	ID	Any alphanumeric e.g. SYST, to identify the specific system
5-8	14	LL	Phase Type number (sequen- tial) maximum value is 6
9-12	I4	NSS	No. of subsystems in the phase (varies only from 1 to 31)
13-16	14	ISS	System identification number, usually last group number on the configuration matrix cards
17-24	F8.0	SSTIME	System allowable downtime. 100000 inhibits aborts.

# 18. Subsystem Cards.

One for each subsystem - up to 31. At least 1 subsystem is required.

Columns	Format	Variable	Description
1-4	A4	ID	Any alphanumeric, e.g., the literal SS1, SS2,SS31
5-8	14	LL	Phase type number
13-16	I 4	ISS	Subsystem identification no. This is a group # for a group defined on a Configuration Matrix Card. Each designated subsystem group must be a group that, upon its failure, causes the system to fail.
17-24	F8.0	SSTIME(2)	Subsystem allowable sustained downtime. To inhibit aborts use a value of 100000.

# 19. Configuration Matrix Card.

One card for each group, up to 300 cards.

Columns	Format	Variable	Description
1-4	14	NRO	No. of members in the group defined on this card that are required to be operating and in an up status.
5-8	14	IB(1)	The group no. assigned to the group of members defined on this card. It may vary from 501 to 1000 in any order.

Configuration cards cont'd.

Column	Format	Variable	Description
9-12	14	IB(2)	The numbers of the equipment & groups which make up the group defined on this card. The max. no. of members in a group is unlimited; but if there are more than 7, a continuation card is required of the same format. The no. required and master group must be identical on all continuation cards.
13-16	I4	IB(3)	
17-20	14	IB(4)	
21-24	I4	IB(5)	
25-28	I 4	IB(6)	
29-32	I 4	IB(7)	
33-36	14	IB(8)	

20. \*\*\* Blank Card \*\*\* (Signals the end of phase configuration cards.)

NOTE: For each phase type, a set of the above System, Subsystem and Configuration Matrix Cards are entered, each set separated by a blank card.

21. Optional Output Card.

Columns	Format	Varíable	Description
1-4	A4	SPRS	Place any alphanumeric, e.g., SPR, in this field if a table of spares usage is desired.
5-8	A4	APPL	Place any alphanumeric, e.g., APL, in this field if a summary table of equipment that caused mission failures (unreliability) and system down times (unavailability) is desired.
9-12	A4	GMMA	Not used
13-16	A4	DEMO	Not used

## APPENDIX B

# TIGER INPUT DATA FOR SERIES SYSTEM

This appendix contains the input data file representing the series system configuration. The TIGER program reads this file and proceeds with the simulation as defined in the data file. Part parameters for Appendix B are identical with those for the parallel system listed in Appendix C. Input data cards 17, 18, and 19 are the only data cards that are different for the series and parllel system data files.

```
0.0000007519801.0

2 0.103

2 0.180

1 0.180

1 0.247

3 0.112

1 0.238

1 0.118

3 0.258
                          8 9479.
136750.
17550.
217529.
335860.
                                                                                                                   0.0
              0.0
5060.
           7.540 1

1 ACIM 675K 17C COU

5 25 1.01.281234

3.0 2. 9.0 1. 3.0

0 3 540 1.0
                                                              CODE83A
2
3.0 2
1.0 1.0
      25
25
                                                                                               14AUG84
      90
        0
                                                                                                             420.
420.
420.
420.
420.
420.
420.
                                                                257.
352.
658.
667.
272.
699.
196.
1124.
                                                                                         2222222
                                                                                                  29
31
                                   24
                                            1573349854
                                                                                3)
32
                                                        16
18
                   13567
1011
12
          12345678
                                19
20
8
24
25
13
                                                                                23
                                                                                            35
                                                                                                         36
                                                                                                                     37
                                                        21
                                                                     22
                                                                                            40
                                                                                                                     42
                                                                     27
                                                                                28
                                                                                                         41
                                                        26
                                                              999.
 5 5
SYST
SS5
SS6
SS7
                      2
1
1
                                        38567 21223326
76
76
                                   3
                2
                            6
                                                     100000.
100000.
100000.
                                                                                 5
12
                                                                                             6
13
                                                                                                         7
14
           77277277231
                5555626671277988
                             18152196159
5 6 759
                                                         10
                                                                     11
                                                                                 19
26
                                                                                                         21
28
                                                                                             20
27
                                                         17
24
                                                         31
38
                                                                     32
39
                                                     777
  SYST
SS5
SS6
SS7
                                                      100000.
                                         8567 212233267
5 6 76
                22221251261275
555666677779
                                    3
                                                                                                          7
14
           7727727723
                                                                                  12
                                                                                              6
13
                              1815219615
6 75
                                                         10
                                                                      11
                                                                                              20
27
                                                                                                          21
28
                                                          31
38
                                                                      32
39
                                                                                  33
                                                       777
```

1 888 999 SPRSAPPL

# APPENDIX C

# TIGER INPUT DATA FOR PARALLEL SYSTEM

This appendix contains the input data file representing the parallel system configuration.

```
8 0.0 3 200.0 0.0000000001

940. 420. 2 0.103

3670. 420. 1 0.105

1930. 420. 1 0.247

7500. 420. 1 0.238

8850. 420. 1 0.118

3650. 420. 1 0.118

360. 420. 1 0.118

3700. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 420. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850. 1 0.118

3850.
1.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0.0
                                                                                                                                                                                                                                                                                                                                                                                                               15AUG 84
                                       257.
352.
658.
667.
272.
699.
196.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          420.
420.
420.
420.
420.
420.
420.
                                                                                                                                                                                                                                                                                                                                                                                                                            22222222
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   29
31
                                                                                                                                                                                                                                                                                                                                                                                 30
32
                                                                                                                                                249
1928
245
13
                                                                                                                                                                                                          1133 3314
                                                                                                                                                                                                                                                                 16
18
                                                                                          13567
1911
12
                                             12345678
                                                                                                                                                                                                                                                                                                                                                                                  23
                                                                                                                                                                                                                                                                                                                                                                                                                                           35
                                                                                                                                                                                                                                                                 21
                                                                                                                                                                                                                                                                                                                          22
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   36
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          37
                                                                                                                                                                                                                                                                 26
                                                                                                                                                                                                                                                                                                                          27
                                                                                                                                                                                                                                                                                                                                                                                  28
                                                                                                                                                                                                                                                                                                                                                                                                                                           40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   41
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          42
                                                                                                                                                                                                                                                                                           999.
 5 5
SYST
SSS6
SS7
SS 9
                                                                                                                                                             3
4
                                                                                                                                                                                       385679 5 55 6 66 7 776
85679 5 55 6 66 7 776
                                                                                                                              6
                                                                                                                                                                                                                                               190000.
100000.
100000.
100000.
                                                                    112231245122312461223124795555555556666666677777777779
                                                                                                                              1215891256192312971367125
5 55 6 66 7 775
                                            2216221322162213221622133
                                                                                                                                                                                                                                                                               7
                                                                                                                                                                                                                                                                                                                       10
                                                                                                                                                                                                                                                                                                                                                                                  11
                                                                                                                                                                                                                                                                                                                                                                                                                                        12
                                                                                                                                                                                                                                                     544
                                                                                                                                                                                                                                                                 21
                                                                                                                                                                                                                                                                                                                        24
                                                                                                                                                                                                                                                                                                                                                                                  25
                                                                                                                                                                                                                                                                                                                                                                                                                                         26
                                                                                                                                                                                                                                                  644
                                                                                                                                                                                                                                                                 35
                                                                                                                                                                                                                                                                                                                          38
                                                                                                                                                                                                                                                                                                                                                                                  39
                                                                                                                                                                                                                                                                                                                                                                                                                                           40
```

1	888	999					
SYST SS5 SS6 SS7 SS9	2 2 2 2 2 2 2 1 1	1	888 555 666 777 995 3				
21622	512 523 541	511 5 8	512 6 13	7	10	11	12
22162213221622132216221331	22222122312445122312461223124798 5555555556666666677777777798	12158912561923129013671259 1 42111122422313334259 5 55 6 66 7 7759	85679 5 55 6 66 7 776	544			
				21	24	25	26
2132	642 644 666 711	641	642	644			
2 1 6 2	712 722 733 741	71136	712	35	38	39	40
1331	744 777 999 888	741 722 555 999	742 733 666	744 777			
SPRSAPPL							

## APPENDIX D

## TIGER PROGRAM LISTING

This appendix contains a complete listing of the TIGER program as amended for this study. Input data is contained in a separate file as depicted in Appendix B. For an explanation of the changes made to this program see Chapter II. For a further explanation of the subroutines and options available to TIGER, see the TIGER Manual.

```
COMMON / ALPHA/DNT2, ENDPHA, ICRI, IFF, IFR, INUM, IDPT, JBB, K EGR, KKK, KZZ, I, K KI, K SI, LL. LLAST, NEQ, NPH, NTY PE, NUM, REDAD 2, REDAD 1 (760) 1, R ELD? REDZ 2, R ELDY, R EFOL. S TPHA S, TP, TI, KCUM, TT3, UD3, IFF ECP, T3, TIME, T3SUM COMMON / EXTRANGE, 300) 118 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 18 (6, 300) 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MAXXRUN=1000
MAXNPH=6
MAXNEQ=50
MAXXTVF=200
MAXXTVF=200
MAXSS=31
LLI VAN CHANGE
MAXSS=760
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         OVFLOW
                                                                 PROGR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SULL
                                                                    MA IN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             06
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ပ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ပ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ပပ
ರಿಂದಿ
```

```
LEY + BROWN ++ 1
THE SES 9/80++1
HES ES 12/81++1
HES ES 9/84++1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      50H +++++++++++++++++++++ TIGER ++++1 50H ++ NAVSEC 6112 LUETJEN+MANDEL+VAIN 50H ++NP S IBM/360 VERSION LT. J. LEATH 50H ++AS AMENDED BY LCDR. P.J. O'REILL 50H ++AS AMENDED BY LCDR. M.D. SULLIV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               DO 14 I=1,NTOTA

READ (5,13) COST (I), SRTIM(I), NPET(I), BCM(I)

4 CONTINUE

SULL IVAN

FEAD(5,15) JTIME, TOTSPR

5 FORMAT (18,14)

WRITE (4,17) BUDGET

7 FORMAT (//IXIOHBUDGET IS, F8.0)
                                                                                                                                                                                                                                                                                                                                                                          SS, RET
ESS, RET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ORE ILLY STOPS

READ (5,19) JCC, (RUNID(I), I=1,19)

BE AD (5,19) JCC, (RUNID(I), I=1,19)

READ (6,20) JCC

DO 1230 JC=1, JCC

SO WR ITE (6,30) (RUNI D(I), I=1,19)

REAT (141,30x,194//)

WR ITE (6,50)

                                                                                                                                                                                                                                                                                                              RE AD (5,11) NT OTA, XFL AG, BUDGET FORMAT (14, F4, 0) F8, 0)
RE AD (5,11) NT OTA, XFL AG, BUDGET, ELWR ITE (6,11) NT OTA, XFL AG, BUDGET, EFORMAT (14, F4, 0) F8, 0, F15, 12, F5, 3, F0 RMAT (F8,2)
                                                                                ), COMBA(I), SER(I,
13, 3
5, 5,4
I = 0

NO SPR S = 0

I = I+1

RE AD(5,5) COMB(I)

IF (COMB(I)-1)

IF (100-COMB(I))

NO SPR S=NO SPRS+1

NO SPR S=NO SPRS+1

GO TO 1

GO TO 1

GO TO 1

GO TO 1
                                                                                                                                                                                                                                                                                                                       0-0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           00V4r
                                                                                                                                       604
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               450000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          3.5
0.000
                                                       S
                                                                                                                                                                                                                                                                                                                                                                                                                                                      000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ပ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     00000
```

```
., I 4, "NTIME ", I 6
                                                         DURATION
                   40.210.210
40.210.210
                                                                                                                                                                                                                                                                                               270)
1H1,10X40HPHASE SEQUENCE
                                                                                                                   250,250,245
                                                                                                                                                                        ころ 4ら らて 80
ND PT=1 000

XT ABT (1)=100000.

XT ABT (1)=100000.

IF (MAXNPH-NPH) 124.

IL IVAN CHANGE

FORMAT (/1X,5HJCC=

READ (5,240) (KXT(1)

FORMAT (4,620) F6.0

READ (5,242) NDAYS:

FORMAT (14,14,14,16)

FORMAT (2X,NDAYS:

WRITE (6,244) BCMFA-

FORMAT (2X,NDAYS:

ND MUL = (NDAYS* 8)-7

ND SUB = NDAYS* 4
                                                                                                                                JP FOR 4 DISTINCT
24 HOUR PERIOD IS
                                                                                                                                THI S
SET J
                                 210
220
220
                                                                                                                                                                                                                                                                                         SUL
263
270
       190
200
                                                          240
                                                                       242
                                                                                    243
                                                                                                                                                                                                                                                                      250
                                                                                                                                                          245
                                 ပ ပ
                                                                                                                                                                                                                                                                                          ပပ
                                                                                                                                                                                                                    00000000
```

```
NWAR IS A VARIABLE: NWAR=1 MEANS WAR-TIME SCENARIO, NWAR= (IN THE WARTIME SCENARIO, NO OFF-SHIP SUPPLY IS ACCOMPLISHIB CM-RATE IS INCREASED BY BCMFAC, AND THE ON-SHIP REPAIR TINCREASED BY REPFAC.
                                                                                                                                                                                                                                                                                                                                                                                                                         + COSTOT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    *,F13.0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IF (NWAR - 1) 330,325,330 ...
WRITE (£,326)
FORMAT (2X, WARTIME SCENARIO, NO AT-SEA RESUPPLY.)
DO 330 I = 1, NTOTA
SRTIM(I) = 99999.
BCM(I) = BCMFAC * BCM(I)
REPTIM(I) = REPFAC * REPTIM(I)
                                                                                                                                                                                                                                                                                                                                                                                              COSTOT = 0.0

DO 323 JA=1,NTYPE

COSTOT = COST(JA)*FLOAT(ISPARE(1, JA))

CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        11
                                                                                                                                                                                                                                                                                                                                                               COMPUTE TCTAL COST OF ACIM INVENTORY PACKAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                       323 CONTINUE COSTOT COSTOT WRITE (6,331) COSTOT S31 FORMAT (2x, TOTAL COST OF ACIM INVENTORY
                                                                                                              ĬĔ (XXĬ(ĨK2)) 290,310,290

TIMA(IK)=TIMA(IK-1)+XXĬ(IK2)

IXXT=XXĬ(IK3)

IXXT=XXĬ(IK3)

IXXT=XXŢ(IK2)

CONTINUE

-IVAN STOP

CONTINUE

IVAN STOP

CONTINUE

IF (JC-1) 329,320,330
                                                                                                                                                                                                                                                                                                                                 IF (XFLAG - 1.0) 322,324,324
| = xxT(2)
| (1280) | IK, I
| (19xI4, 2xI4
| CHANGE
| IK=2,NDSUB
| IK=2,100
                                                                                                                                                                                                                                                                         CALL PACK
                                                                                                                                                                                                                                                                                                     SULLIVAN ACD
                                                                                                                                                                             370 C
SULI
310 C
                             280
SUL
                                                                                                                                                                                                                                            320
                                                                                                                                                                                                                                                                                                                                                                                               322
                                                                                                                                    290
                                                                                                                                                                                                 ں
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0
               ပပပ
                                                                                                                                                                    ပ
```

```
TATION THAT INFLIGHT FAILURES AND INCLUDING THE END OF THE IEEDED AT REPAIR PHASE START.
                                                                                                                                                                                                                              SULLIVAN ADDS
OTIME IS ACCUMULATED TIME PER MISSION, FLOWN IN A DOWN STATUS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   MISSION, I 5, 20H***********
1 (2X, SRT 1, F9.2, BCM(I), REPTIM(I)
                                                                                                                                                                                                                                                                                        JNDT = 1 SIGNIFIES TO DTIME COMPUT.
OCCURRED, CTIME WAS COMPUTED UP TO
FLIGHT PHASE. NO COMPUTATION IS N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   RD T=0.0

IF (KS(8)) 380,380,360

KAB=NUM+1

WR ITE (6,370) KAB

FORMAT(1X,16HSTART OF MI

KKK=0

I=1

LL=XXT(I)
                                                                                                                                                                                                                                                                                                                                                                                                                                            RDT IS RUNNING DOWNTIME
                                                                                                                                                                                                                                                                                                                                                       JNDT = 0

DO 355 JX = 1, NTOTA

NOP(JX) = 0

DO 355 JY = 1,20

RFITIM(JX,JY) =

CONTINUE
      327 FORMAT

330 CONTINUE

330 CONTINUE

JBB=1

RELPY=1.0

RELPY=1.0

RELPY=1.0

RELPY=1.0

RELPY=1.0

RELPY=1.0

RELPY=1.0

TISM(1)=1.0

ST PHAS=0
                                                                                                                                                                                                                                                                 DT I ME = 0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               41 C
                                                                                                                                                                                                                                                                                                                                                                                                                       355
```

<u>\_</u>

```
TO DELETE PRINTOUT EXCEPT FOR 1000TH MISSION.
NMAX) 570,550,570,560)
NUM, 560) NUM, 1014 OF, 16, 24H MISSIONS HAVE BEEN RUN.
44HTHE ABORT TIME IS ZERO, CHECK THE INPUT DATA.)
                                                                                                                                                                                                                                                                              =XTCUM+XCUM
P4+ENDPHA-DNT2
TABT(NUM)-100000.) 500,490,500
                                                                                                                                                                                                                   -INUM) 330, 540,540
                                                               + DT IME
                                                                                         470,480,470
                                                                                                               SUM = T3SUM+T3
                                                                                                                                                                                                                                                     522
520
540
540
57
67
67
                                                                                        460
                                                                                                                                                       490
                                                                                                                               480
                                                                                                                                                                       500
```

```
1.28*SQRT(VAR))
DELETE PRINTOUT EXCEPT FOR 1000TH MISSION.
DDED FOR THIS PRINT DELETION ONLY
X) 741, 710, 741
X) XMTB A
XLCLA
XLCLA
XLCLA
ZIHTHE LCL,90, MTBMF IS ,F20.1)
YAR
YAR TAKE VARIANCE IS ,F20.1)
                                                                                                                                                                                         FORMAT (1X24HTHE LOWER CONF LIMIT IS , F8.4)
WRITE (6,650) PL
FORMAT (1X24HTHE S PEC REQUIREMENT IS , F8.4)
WRITE (6,660) RED2
FORMAT (1X17HTHE REDINESS IS , 7XF 8.4)
AV = UP4/TT3
AV = UP
      EXCEPT FOR 1000TH MISSION.
S PRINT DELETION ONLY
IS DELETION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               JM
FE PRINTOUT EXCEPT FCR 1000TH MISSION.
31 ADDED FOR THIS PRINT DELETION ONLY.
31 6 79, 681
81 NSTANT AVAILABILITY IS , F8.4)
ELETE PRINTOUT EXCEPT FOR 1000TH
1 ADDED FOR THIS PRINT DELETION
50 MOVED FOR THIS DELETION
1 661,631,661
1 XPLC L
                                                                                                                                                                                                                                                                                                                                                                                            660 F
661 A
0R EIL
AD DRE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               OR EI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          OREI
ADCR
                                                                                                                                                                                                                                                                                                                  9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         665
670
671
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    73 C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       069
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 679
680
681
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        750
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ပပ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ںں
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ပပ
```

```
0
                                                                                                                                                                                                                                                                                                          ŽÄSIM COMPLETE-PREDEFINED MAX NUMBER MISSIJNS WERE
L) 890,990,990
L) 850,570,970
                                                                                                                  HOURS FLOWN IN DOWN STATUS 169-1)
                                                                                                                                                                                                                                                 SNCISS IW
                               FOR 1000TH MISSION.
                                                                                                                                                                                                                WILL
                                                                                                                                                                                                                                        880)
1X52HSIMULATION COMPLETE-OPTIMUM NUMBER
1.) GO TO 910
                                                                                                                                                                                                                                                                         X334WEAPON SYSTEM FAILS REGUIREMENTS.
                                                                                                                                                                                                                                                                                                                                                                     RECUIREMENTS.
                                                                                                                                                                                                       860)
X14HANOTHER SET OF, 3H 50, 20HMISSIONS
UIRED STATISTICAL CONFIDENCE.)
FK, 173-UP4-1350....

0 750

7 713-UP4-13SUM)/XIFR

ADD TO DELETE PRINTOUT EXCEPT F

(NUM - NMAX) 830,790,830
                                                                                                                                                                                                                                                                                                                                ZÁSIMULATION COMPLETE
) GO TO 1010
                                                                                                                                                                                                                                                                                                                                                                      SHWEAPON SYSTEM MEETS
                                                                                                                                                                                                                                                                                          930,930,960
                                                                 SULLI VAN
                                                                                                                                           SULLIVAN
                                               790 WRITE
                      780 X
OREIL
                                                                                                                   795
                                                                                                                                                             870
880
                                                                                                                                                                                                                                                                  \circ\circ
```

```
SSION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          61112)
(1H1,3X41HAVERAGE NUMBER OF SPARES USED PER
5,1130)
(74X6HSPARES,7X4HSHIP,18X6HTENDER,16X4HBASE)
1F (JC-1) 1020,1020,1040
30 FORMAT (4A4)
40 IF (SPR$-EQ.BLNK) GO TO 1190
50 ID IFF=0
1D IFF=0
1TA CMM = 0.0

WRITE (1H1,4X53HE QUIP FAILURES AND CORRECTIVE NATTE (1H1,4X53HE QUIP FAILURES)

LACMAT (1H1,4X53HE QUIP)

LACMAT (1H1,4X53HE QUIP)

LACMAT (1H1,4X53HE QUIP)

LACMAT (1H1,4X53HE QUIP)

LACMAT (1H1,4X53HE QUIT)

LACMAT (1H1,4X53HE QUITE)

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              AL DONE = 0.7

AL DONE = 0.7

AL DONE = 1.3

DONE [ ] = 1 1 USED [ 1, J ] / XNUM

AL DONE = ALDONE + DONE [ 1)

AL DONE = ALDONE + DONE [ 1)

IF (ALDCNE) 1155, 1170, 1155

WRITE (6, 1160) J, (1SPARE [ 1, J ), DONE [ 1), I = 1,3)

FORMAT (8X14, 4X3(15, F7.2, 10X))

CONTINUE

C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             MAT (8X4HTYPE,4X3(5HSTOCK,3X4HUSED,10X))
1170 J=1,NTYPE
150 I=1.3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IDI FF, TAFM, TACMMH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         AC MMH = AFM*ABS(XMTTR()
WR ITE(6,1080) I, 1EQ, 1C RMAT (10X14,6X14,16)
ID IFF = ICIFF + KEQU(I)
TACMH = TACMMH + ACMM H
CONTINUE
WR ITE (6,1100) IDIFF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   MR ITE CONTROL NATE CONTROL NAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1110^{\circ}
                                                                                              0000
0000
0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  1060
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              1120
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         11155
11180
11180
1200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1970
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1990
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1140
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1080
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     51130
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               115C
```

```
40,10,40
                                                                                                                                                                     TO E OP = 0.0

TP = ST P HAS

WR I TE (6,1)

FO RMAT (2X, RUN

KA A = NUM + 1

XK A A = KAA

NX = NX S (LL)

N = NX + 1

I T E MP = 0

I T E MP = 0

I T E MP 2 = 0
                                                                                                                                                        0 stap
CONTINCE
CONTINCE
STONTINCE
STOP
                                                                                                                                                             SULLIVAN
                                                                                                                                           SUL
 0000
 2227
                                                                                                                                           ں
```

dir.

```
KK K2=K KK

K= NLI NE (LL)

DD 250 1=1.K

DD 250 J=2.8

KE Q=1 A BS (I B (LL) 151,250

IF (KEQ)250250 155

IF (KEQ)250250 150

IF (XMTTR(IABC)) 170,170,180

CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           -9999.1 180, 190, 180
                                                                                                    DO 129 ILB=1,NEQ
KEQ=ILB
IF(ETIME(KEQ)+100001.001)55,120,55
IF(ETIME(KEQ)+9999.)60,60,120
IF (IFLAG(LL)) 120,70,120
                                                                                                                                                                         D ET IME (KEQ) = STPHAS

IA BC= I AES (IEQU (KEQ))

IF (XMTTR (IABC)) 80,80,100

0 XXX=VMTTR (IABC, LL)

IF (XXX-9999.) 120,90,120

0 ET IME (KEQ) = -99999.

0 XX = XMTTR (IABC)
                                                                                                                                                                                                                                                                                                                            DO 140 ILB=1,NEQ

KEQ=ILB

IEQU(KEQ)=1ABS(IEQU(KEQ))

IF (ETIME(KEQ)-1000000, 130

IEQU(KEQ)=-IABS(IEQU(KEQ))

CONTINUE
        DO 20 1=1,3
DO 20 J=1,NTYPE
IUSED(1,1)=0
CONTINUE
DO 30 I=1,NEQ
ETIME(1)=100990.
1=1,3
0 J=1,NTYPE
(1,1)=0
                                                                                                                                                                                                                                                                                CALL TTE
                                                                                                                                                                                                                                                                                                      CONTINUE
                                                                                                                                                                                                                                                                                110
                                                                                                                                                                                                                                                                                                       120
                                             20
                                                                   30
                                                                                                                                                                                                                                                                                                                                                                            130
140
150
                                                                                                                                       55
                                                                                                                                                                                                           80
                                                                                                                                                                                                                                  06
                                                                                                                                                                                                                                                          100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      17(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ₩.
                                                                                           ပ
                                                                                                                                                                ပ
```

```
ST PHAS )
                                                                                                                            -STPHAS)
+0,220
+0,230,230
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              DO 330 ILB=1,NEQ

KEQ=1LB

IF (ETIME(KEQ)+1,0,001,001)255,330,255

IF (IEQU(KEQ)=1 ABS (IEQU(KEQ))

IA BC=1 EQU(KEQ)

IF (XMTTR(IABC))270,280

O CONTINUE

IF (WTTR(IABC))270,280

O CONTINUE

IF (ETIME(KEQ))330,320,320

O IF (ETIME(KEQ))330,320

O IF (ETIME(KEQ))=ETIME(KEQ)-(ENDPHA-STPHAS)
                                                                                                                                                                                                                                                                                                                                            225, 195, 225
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        END PHA
                                                                     1) 250,250,233
250,250,235
ME (KEQ) + (END
                                                                                                                                                                                                                                                                                                                                     F (ET IME (KEQ) - 100000.) 2

ET IME (KEQ) = 0.0

IABC = IABS(IEQU(KEQ))

XX = XMTBF (IABC)

GO TO 240

F (ET IME (KEQ)) = ETIME (KEQ) + (GO)

CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            331,320,329
0000
S(IEQU(KEQ))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            4E(KEQ))
(E)=1000
(C)=1ABS(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SULLI VAN STOP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CONTINLE
KKK2=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CALL TTE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     \mathbf{z}\mathbf{x}\mathbf{m}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   --
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 THE STATE OF THE S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 HHH
HHH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           222
233
235
235
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  240
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     255
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          27.9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 310
                                                                                                      12222
2222
2322
00000
00000
                                                                                                                                                                                                                                                                                                                                              99
04)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      290
300
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              O
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           25(
0000000000000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ပ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ပ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ပ
```

```
SLLLIVAN ACCS
THIS SECTION WILL CALCULATE DTIME IF AIRCRAFT STARTS FLIGHT PHASE
IN A DOWN STATUS.
                                                                                                                                                            IF (ISh(N).GT.O) GO TO 338
IF (IFLAG(LL).GE.1) GO TO 336
DT IME = DTIME + (ENDPHA - STPHAS)
JN DT = 1
GO TO 337
IF (JNCT.EQ.1) GO TO 338
DT IME = CTIME + (STPHAS - UPLAST)
UPLAST = ENCPHA
JN DT = 0
NO T = 1
WRITE (6.478) DTIME, TIME
GO TO 339
IEQU(KEC) =- IABS(IEQU(KEQ))
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IF (ISH(N) .GT.0) UPLAST
                                                                                                                                                                                                                                                                                                                                       IF (ISW(N)) 350,350,340
IAUPI(JBB)=IAUPI(JBB)+1
XIAUPI=IAUPI(JBB)
XAVI=XIAUPI/XKAA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             380 IF (KS(£)) 390,440,399
                                                                                                                                                                                                                                                                                                                                                                                                       TI ME=STPHAS
DN T1=0.0
DO 360 KSS=1, N
SS TIME (LL, KSS, 1)=0.0
                                                CALL STATUS
CALL STNDBY
                                                                                     CALL STATUS
                                                                                                                                                                                                                                                                                                                 SLLLI VAN STOPS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SLLLI VAN STOPS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CALL STROBY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SULLIVAN ADDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   370 TP=TIME
            331
330
                                                                                                                                                                                                                                                                                                                                         333
340
350
                                                                                                                                                                                                                                                                                                                                                                                                                                            360
                                                                                                                                                                                                                             336
                                                                                                                                                                                                                                                                              337
                                                                                                00000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ပ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ပပပ
```

```
SULLIVAN ACCS
THIS SECTION CALCULATES HOURS FLOWN IN A DOWN STATUS, WHEN AIRCRAFT
GCES TO A COWN STATUS WHILE AIRBORNE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ## FORMAT (2x, 15 W(N) LESS THAN 1")

IF (ISW(N).6T.0) 60 TO 480

IF (IFLAGILL).6E.1) 60 TO 480

IF (NDT.EQ.1) 60 TO 480

WRITE (6,992) ETIME (FEQ)

FORMAT (2x, ETIME ', F8.2)

IF (ETIME(KEQ).6E.ENDPHA) GO TO 480

BOTIME = DTIME + (ENDPHA-UPLAST)

NOT = 1

JNDT = 1
                                                                                                                                                                                                                                                                                 IF (KS(5)) 450,470,450
WRITE (6,460) KEQ, ETIME(KEQ),KAA
FORMAT (10X5HEQUIP,I5,F12.4,5X7HMISSION,I10)
DELT=TIME-TP
WRITE (6,430) TP
00 410 J=1,NEQ
IF (ETIME(J)-100000.) 400,410,400
IE Q=IABS(IECU(J))
WRITE(6,420) J,IEQ,ETIME(J)
CONTINUE
FORMAT (IXIS,1XIS,5XF22.4)
FORMAT (IXF12.4)
                                                                                                                                                                                                          WRITE (6,445) ETIME(888)
FORMAT (2X "ETIME (888)
TIME=ABS(ETIME (KEQ))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IF (ISM(N)) 473,473,475
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          SLLLI VAN STOPS
                                                                                                                                                                                                                                                                                                                                                                                     CALL STATUS
                                                                                                                                                                       CALL EVENT
                                                                                                                                                                           74¢
                                                                                                                                                                                                                                                                                                              450
460
470
 390
                                                         400
                                                                                             410
420
430
                                                                                                                                                                                                                                   445
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0000
8,40000
10000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               6992
6992
6993
                                                                                                                                                                                               ೦೦೦
                                                                                                                                                                                                                                                                       ပ
```

```
O ISSC=1

IF (RDT-TAD2)645,645,930

IF (RSTIME(LL,N,1)-SSTIME(LL,N,2)) 650,650,960

ISSC=1

IF (SSTIME(LL,KSS,1)-SSTIME(LL,KSS,2))655,652

IF (SSTIME(L,KSS,1)-SSTIME(LL,KSS,2))655,655,652

IF (SSTIME(L,KSS,1)-SSTIME(LL,KSS,2))655,655,652

IF (SSTIME L,KSS,1)-SSTIME(LL,KSS,2))655,655,652

IF (ISSC)=KSS

IF (ISSC)

IF (ISSC)=KSS

IF (ISSC)

GO TO 513

0 SS TIME (LL, KSS, 1) =0.0

0 CONTINUE

1 IS M(N) 529,520,530

0 SS TIME (LL, N,1) = SST IME (LL, N,1) + DELT

13 = T3 + DELT

1 F (TIME - ENDPHA) 522,521

1 T3 = T3 + ENDPHA-TP - DELT

2 RD T=RDT+DELT

GO TO 553
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (LL, N, 1) 570,560,570
0,620,580
0,610,620
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         IF (ICRI) 640,640,669
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  689 CALL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   655
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           099
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             919
                                                                                                                                                                                                                                                                                                                                                                                                                                        539
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           550
                                                                                                                                                                         520
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          540
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               610
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   645
                                                                                                                                                                                                                                                                                                       521
522
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                00000
00000
00000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     640
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  652
```

```
DOWN AT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          MENT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                KAA
OHSYSTEM
O IF (ETIME(KEQ)) 810,810,740

I A BC= I ABS(IEQU(KEQ))

IF (IFLAG(LL)-1) 750,760,750

O CALL LRND(ISEED,RN,1) 16807,0)

FI (RN-REPOL) 770,779,807

O ETIME(KEQ)=-99999,770,807

O XX =VM TR (I ABC) 7 80,780,790

O XX =XM TR (I ABC) 7 80,780,790

O XX =XM TR (I ABC) 7 80,780,790

O XX =XM TR (I ABC) 160,820

O XX =XM TR (I ABC) 160,820

O XX =XM TR (I ABC) 160 (REQ) 160 (REQ)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ,890
(JBB)+DELT
[L,N,1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        (ETIME(KEQ)) 840,1150,870
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   KE QU(KEC)=KEQU(KEQ)+1
IF (ISW(N)) 850,850,370
DN T1=DNT1+DELT
IF (ICRI) 860,370,860
KE DAD1(J8B)=RE DAD1 (J8B)+D
GO TO 370
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ET IME (KEC)=103000.
GO TO 830
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ICRI=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ΙŁ
                                                                                                            750
                                                                                                                                                                                                                                                                                                                                                           062
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           880
                                                                                                                                                                                                                                                    770
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     81 C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CHERE
C 910
920
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               930
                                                                                                                                                                                      160
                                                                                                                                                                                                                                                                                                                                                                                                                               899
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      820
811
7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        830
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               840
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             850
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   860
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        87C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            890
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              910
```

```
$\frac{9}{990} IF (XTAET(KAA)-100000.) 660.1000.660

\text{ERP} = 1

\text{ERP} = 1

\text{ITEMP} = 1

TABORT = TIME - (R DT-T AD2)

IF (TAB ORT - ENDPHA)940,645,645

IF (TAB ORT - ENDPHA)940,645,645

IF (TAB ORT - ENDPHA)940,645,645

IF (TAB ORT - I)00000.1 660,950,660

IT EMP = 1

IT EM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CONTINUE
IFFEOP=ISW(N)
IF (ISW(N)) 1160,1169,1270
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ITEMP2=0
60 TO 660
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            10101
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      C_1120
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1920
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CHERE
C1005
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1130
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3
990
1900
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1399
                                                                                                                                                                                                                                                                                                                                                                                                                                                            096
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                114C
                                                                                                                                                                                                                                                                                                                                         CHERE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          962
964
980
980
985
```

```
SYS DOWNTIME IN MISSION, 15, 1X3HWA
                                                                                                                                                                                PHASE, IG, 13H FOR DJRATION, F10.
                                                                                                                                                                              END OF
                                                                                                                                                                                                                                                                                                                                                                                                                                       WRITE (6,1211)

6 CONTINLE

CONTINLE

IF (1CRI) 1289,1290,1280

OREDADI (JBB)=REDADI (JBB)+TDEOP

ON T2=DNT2+DNT1

ON T2=DNT2+DNT1

OF (1CNT2) 1310,1330,1310

OF (1CNT2) 1330,1330,1310

OF (1CNT2) 1330,1330,1325,1330,1325

OF CONTINE (6,1320) LL*KAA,DNT2

OF CORMAT (1X5HPHASE,15,1X29HTOTAL S)

OCONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IF (ICRI) 1350,1350,1340

0 XC UM=1-ITEMP

IN OABT (JBB) = IN OABT (JBB)+1-ITEMP

IN MI (JBB) = IN MI (JBB)+1-ITEMP

CONTINUE

XNO=IN OABT (JBB)

IF (TNMI) 1380,1380,1370

O RE LY=XNC/TNMI

O 
                                                              1180
1210
0,1210,1190
0P,KAA
0WN AT END 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       UP2(JBB)+UP1
) 1410,1410,1
)=IAUP2(JBB)+1
                                                                                                                                                                                                                                                                                                                                                                                                                        (6,1211)
(2X, LINE 1211
                                            ERE PREVIOUS LINE WAS 90 WRITE (6,1200) LL? 00 FJRMAT (1X27HSVSTE) 0 CONTINUE DN.11=DEOP BELT=TDECP
DEOP = ENDPHA-TP
DNTINUE
(KS (3)) 1210
F (TDECP) 1210
REVIOUS LINE W
                                                                                                                                                                                                                                                                                                                                                                                     APPLE
                                                                                                                                                                                                                 1210 C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              1330 (
                                                                                       1180
CHERE
C1190
1200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1280
13990
13990
13328
13228
13228
    1160
1170
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1360
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          340
350
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               370
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      380
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1400
                                                                                                                                                                                                                                                                                                                                                                                                                250
```

```
A
                                                                                                                                                                                                                                                                , F 6.4, 3X2 5 HREL IAB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   , F6.4, 3X2 SHAV ERAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                , F6.4,3X25HR EADI NESS
                                                                                                                                                                                                                                                                                                                                                                   WRITE(6,1430
                                                                                               CHERE!
(1420 WR ITE (6,1430) XAVI
1430 FORMAT (/47X2)HINSTANT AVAILABILITY,5X2X4H IS ,F
CHERE!
(1440 WR ITE (6,1450) LL, JBB RELY,LL, RELPY
(1450 FORMAT (9X17HR ELIABILITY PHASE,13,1H,,13,5H, IS)
(1450 FORMAT (9X17HR ELIABILITY PHASE,13,1H,,13,5H, IS)
                                                                                                                                                                                                                                                                                                                                                     E 1420 IN BELOW LINE SHOULD BE NEXT TO ABOVE WRITE PY AENDT = 0.0

AENT = 0.0

AENDT = 0.0

AENDT = 0.0

AENDT = 0.0

AENDT = 0.0

AENT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ,2X4H 1S
                                                                1570,1420,1570
X I AUP P = I AUP2 ( JBB)
XA V=X I ALPP/XKA A
IF (K A A - INUM) 1570
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          KKK=1
JBB=JBB+1
T1=SSTIME(LL,N,1)
RETURN
ENO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CHERE
1550
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CHERE
1567
1570
1580
                                                                                                                                                                                                                                                                                                                                    C 2 CHERE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CHER E
C1530
1540
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1530
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1590
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            460
470
480
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             490
500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             510
520
```

```
KK, KZZ
LP, REDZ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1,SRT IM(2001, EL, ESS, RET, REPTIM(230), NOP(200)
R5, SPR6, SPR7, SP3 8, SPR9
200)
FITIM (31, 20), NPET (31), NDAC
                                                                                                                                                                                                                                                                                                                                                                                                                1,21, IS
1,52, IS
1,5ED (3,
                                                                                                                                                                         SUBROUTINE PACK
COMMON /ALPHA/DNT2.ENDPHA, ICRI, IFF, IFF, INUM, IOPT, JBB, K
L, KI, KSI, LL, LLAST, NEQ.NPH, NTY PE, NUM, R EDAD2, REDADI (762
2, R ELPY, REPOL, STPHAS, TP, TI, XCUM, TT3, UP3, IFFE CP, T3, TIME,
COMMON / ETA/NR G(6, 300), ISM(31)
COMMON / ETA/NR G(6, 300), ISM(31)
COMMON / NY IEQU (500), ISM(31)
COMMON / NY PEX (2, 200), ISM(31)
COMMON / NY PEX (2, 200), ISM(31), INSED (3, 200), II USED
COMMON / NAX/NAXNEG (6), IFLAG(6), TITLE (6, 31), SST IME (6, 31, 200)
COMMON / NAX/NAXNEG (A), INTER (200, 6), ITAD2
COMMON / NAX/NAXNEG (B), INTER (200, 6), ITAD2
COMMON / NAX/NAXNEG (B), INTER (200, 6), INTER (200, 4)
COMMON / STANIST (B), SONIST (B), SPR (6), F(200, 4)
COMMON / SPARE / SPR (6), SPR (6), F(200), NPE (100)
COMMON / SPARE / SPR (6), SPR (100), NPE (100), NPE (100)
COMMON / SPARE / SPR (6), SRT IM(200), EL, ES, RET, REPT IM (2)
SULI VAN ACD
COMMON / SPARE / SPR (6), SRT IM(200), EL, ES, RET, REPT IM (2)
DI MENS ICN IVAL (10)
DI MENS ICN IVAL (10)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ,10) (IFLAG(I),1=1,NPH)
6,30) (IFLAG(I),I=1,NPH)
(1014)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (40) REPOL, TAD2, XM, XM1 (20 + 40) (20 + 40) (20 + 40) (20 + 40)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       5,10) KOPT, (KS(I))
(6,20) KOPT, (KS(I))
(2014)
(IHI,II0,5X1914)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              36,36,56
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 FORMATICAL
FORMATICAL
INFERMATICAL
INFERMATICAL
XMTITEL
FORMATICAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 RE AD (5, WR ITE (6) FORMAT (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          RE AD (WR ITE FORMAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          90
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ろうとるり
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           \omega \omega \omega \omega \phi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ပ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ں
```

```
NAME, 18X4HMTBF, 5X4HMTTR, 7X2HDC, 8X4HADT1, 4X4HADT
(i) = 1 = 1 (i) = 0 (i
                                                                                                                                                                                                                                                                                                                                                                                      100
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     130
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                160
170
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   120
```

```
ALLOWABLE)
90) I,(DUM(J),J=1,4),X,Y,U,V,W,IDUM
4,4A4,F8.0,4F4.0,I4)
                                                                       ) 240,250,240
50) IU, (VDC(IU, ILL), ILL=I, NPH)
0,280,280
0) (VMTTR(I, J),J=I,NPH)
10,490,280
                                                                                                                                                                                                                                                    EXCEEDED
                                                                                                                                                                             LL)=(X/.0001) *XM
180 READ
190 FORM
SULLIVAN
                        SUL
                                    200
210
                                                                             2202333
                                                                                                                       200000
604204
000000
                                                                                                                                                                 350
                                                                                                                                                                             ပ
            ပ
```

```
OR EILL Y CHANGE (6,660) 650 WRITE (6,660) 650 WRITE (6,660) 650 WRITE (6,660) 660 FORMAT(/1x11HSPARES TYPE,6X4HSHIP,4X6HTENDER,6X4HBASE,12X6HFACTOR) 650 DO 670 I=1,3 OR EILL Y CHANGE - END
                                                                                                                                                                                                                                                                                          SPRI, SPR 2, SPR 3, SP R 4, SPR 5, SPR 6, SPR 7, SPR 8, SPR 9
                                    * EQUIPMENT NUMBER GREATER THAN 500 *********
                                                                                                             IX9HEQUIPMENT, I5, 1X34HDEFINED TWICE **************
                                                                                                                                                                                                                                                                                                                                                                  S(1)) 749,740,677
78 I=1,NTYPE
E(6,750) I,(ISPARE(J,I),J=1,3),SX
                                                                                                                                                               IF (KS(1)) 640,640,630
WRITE (6,10) NTYPE,(LOAD(I),I=1,19)
NTY=NTYPE
GO TO 519
                                                                                                                                                                                                                                                                                                                                                                                                                               UNL IM-I BLANK1690,720,690
CALL SPARES
                                                                                                                                                                                                                                                                                                                                                 919
                                                                                                                                                                                                                                                                                       916
                                                                                                                                                                                                                                                                                                                   675
                                                                                                                                                                         630
640
            530
                              540
550
                                                                                                                                           620
                                                            5560
580
590
                                                                                                                                                                                                                                                                                                                                                                              677
678
                                                                                                                                                                                                                                                                                                                                                                                                            681
682
684
                                                                                                             600
61C
                                                                                                                                                                                                                                                                                                                                                          ပ
```

```
NSS(K), ISS(K, NSS(K)+1), SSTIME(K, NSS(K)+1,2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     RUN WITH, 14,7 H PHASE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ITLE (K, IK), KK, MM, ISS (K, IK), SSTIME (K, IK, 2), 849, 830
TITLE (K, IK), LL, MM, ISS (K, IK), SSTIME (K, IK, 2)
                                      EQUIPMENT TYPES HAVE UNLIMITED SPARES.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               90
, NSS(K), ISS(K, N), SSTIME(K, N, 2)
BE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    T(5x,14,2x,3110,13x,F6.2)
(6,770) NPH
T (1H1,3x,28HTHE MISSION WILL VARIABLE SEQUENCE.)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            DD 777 I=1,6

DD 775 K=1,15

DD 775 K=1,15

ISTB(K,J,1]=5

CONTINUE

CONTINUE

CONTINUE

CONTINUE

DD 997 K=1,NPH

READ (5,789) XID,LL

READ (5,789) XID,LL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             JA=1,MAXIB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             £, 800)
                                                                                                                                     710
          369
                                                                                                                                                                                                                                                                                                                                125
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             780
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    837
840
                                                                                                                                                                                                                                                                                                                                                                                            727
728
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          790
890
810
820
                                                                                                                                                                                                72C
```

```
IF (IOR.LE.MAXSTD) GO TO 950
WRITE(6,947) MAXSTD
STOP
STOP
CONTINUE
OF ONTINUE
STOP
IS TB(IOR,J,K) = IVAL(J)
SOCONTINUE
STOP
OF OF ONTINUE
STOP
SOCONTINUE
STOP
SOCONTINUE
SOCON
                                                                                                                                                                                                                                                                                                                                                                                                                                      IF (I.LE.MAXIB) GO TO 880
WRITE(6,870) MAXIB
FJRMAT(IHI,10X,29H# OF GROUP CARDS GREATER THAN,14)
STOP
NRO(K,1)=IVAL(1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       DO 890 J=1,8

IB (k, I, J) = IVAL (J+1)

O CONTINUE

IBNUM (K, IB (K, I, 1) - 500) = I

NL INE (K, I) = 1

O WR ITE (6,920) NRO(K, I), (IB (K, I, J), J=1,8)

O CONTINUE

I = I - I

I O R = I O R + I
DO 850 JB=1.8

IB (K, JA, JB)=0

NRO(K, JA)=0

O CONTINUE

IOR=0

O I= I+1

RE AD(5, 10) (IVAL(J), J=1,10), IRULE

IF (IVAL(1), EQ. 0) GO TO 990

IF (IRULE.NE.) GOTO 930
                                                                                                                          850
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     870
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     880
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            046
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     950
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            96 ت
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              97.9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         890
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                900
910
920
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1990
                                                                                                                                                                                                                                             860
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        930
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ပ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ပပ
```

```
DURING A FLIGHT
T
T
T
                                                                                                                                                                                                                                                                                                                                                   THE
                                                                                                                                                                                                                                                                                                                                                                                                ARTS
                                                                                                                                                                                                                                                                                                                                                   RESORT
                                                                                                                                                                                                                                                                                                                                                                                                 ٩
                                                                                                                                                                                                                                                                        FCK A PART THAT HAS GCNE TO AN UP STATUS (NEG ETIME) PEASE, IT CAN'T BE INSTALLED ON THE AIRCRAFT UNTIL TO DECK (BEGINNING OF REPAIR PHASE)
                                                                                                                                                                                                                                                                                                                                                                                                N<sub>O</sub>
                                                                                                                                                                                                                                                                                                                                                                                                ARE
                                                                                                                                                                                                                                                                                                                                                  A BCVE,
                                                                                                                                                                                                                                                                                                                                                                                                                                               EARL 1 EST
                                                                                                                                                                                                                                                                                                                                                                                                THERE
                                                                                                                                                                                                                                                                                                           - ENDPHA) 207,600,600
                                                                                                                                                                                                                                                                                                                                                   PART
                                                                                                                                                                                                                                                                                                                                                                                               TIME THROUGH THE SUBROUTINE,
SO EXIT SUBROUTINE
                                                                                                                                                                                                                                                                                                                                                                                                                                               F IND
                                                                                                                                                                                                                                                                                                                                                   THE NEXT SCHEDULED EVENT.
                                                                                                                                                                                                                                                                                                                                                                                                                                               10
                                                                                                                                                                                                                                                                                                                                                                                                                                             EACH PART TYPE PIPELINE
                                                                                                                                                                                                                                                                                                                                                                             (NEG - NEQ) 5,220,220
                                                                                                                                                                                                                                                                                                                                                                                                                           (TIME) 600,600,220
                                                                                                                                                                                                                                                                                                              IF (AbS(ETIME(KEQ)) -
ETIME(KEQ) = -ENDPHA
NEG = NEG + 1
                                                                                                                                                                                                                           NTIME 160,210
(TIME) 160,210
(IFLAG(LL) 1 1 (ETIME(KEQ)) 2
                                                                                                                                      IN TEGER RFKEQ

NFG = 0

R= ABS (ETIME(1))

NG 15

NG 15

R= ABS (ETIME(1))

R= RBS (ETIME(1))
                                                                                                                                                                                                                                                                                                                                                                                               THE FIRST PIPELINE,
                                                                                                                                                                                                                                          167 IF
277 IF
                                                                                                                                                                                                                                                                                                                                                                                                                                               SORT
                                                                                                    SUL
                                                                                                                                                                                                       13
                                                                                                                                                                                                                          ري
د ا
                                                                                                                                                                                                                                                                                                                                                                                                                           210
                                                                                                                                                                                                                                                                                                              275
                                                                                                                                                            S
ပပပ
                                                                                                                      ပပ
```

```
STOCK, DECREASE
                                                                                                                                                                                                                                                                                                      STARTING WITH THE 2ND
                                                                                                                                                                                                                                                                                                                                                                                                                                                 #AS CNLY ONE PART IN THE PIPELINE, NO NEED TO SORT (1JK - 1) 550,550,520

550 KX = 2,1JK

JJJ = FFITIM(RFKEQ,KX)

IF (JJ - JJJ) 550,530

RFITIM(RFKEQ,1) = JJJ

PFITIM(RFKEQ,1) = JJJ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                PARTS IN THE PIPELINE
PELINE TIMES AGAIN FULLOWED 3Y
HE FIRST PIPELINE TIME IS PRIOR.
                                                                                                                                                                                                                                                                         FIPELINE TIME CCCURS FIRST, PLACE RFI PART IN RETAIL $10CK USFO COUNT BY 1. INCREASE THE PART SUBSCRIPT UP FOR EACH PART STARTING
                                                                                                                ET IME
                                                                                                  TINUĒ
E FIRST PIPELINE TIME (UV) TO FIRST PART
(UV - R) 347,340,690
                                                                                                                                                                                                                                                                                                                                IJK = NCP(RFKEQ)
DG 45) KK=1,1JK
RFITIM(RFKEQ,KK) = RFITIM(RFKEQ,KK +1)
CONTINUE
                                                                                                                                                         EVENT
                                                                                                                                                                                                                                                                                                                                                                                                          SCRT THE PIPELINE TO FIND THE NEXT EVENT
JJ = RFITIM (RFKEQ,1)
                                                                                                                                                                                 IF (UV - ENDPHA) 350,350,603
IF (ISPARE(I,RFKEQ)) 433,430,420
CONTINUE
IUSEC (I,RFKEQ) = IUSED (I,RFKEQ)
CONTINUE
                                                                                                                                                         A REPAIR TIME CCCURS BEFORE THE NEXT
                         330 II= 2,NTYPE
UV1 = RFITIM(II,1)
IF (UV - JV1) 330,300,259
UV = UV1
RFKEQ = II
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CONTINCE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                DECREASE TE
NOP (REKE
GC BACK TC
CCMPARISEN
GO TU
                                                                                                  SOO CONT
CCMPARE
IF (
>#S
##S
                                                                                                                                                                                                                                                                                                                                                                                                                                                    THEREI
IF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       550
                                                                                                300
                                                                                                                                                                                         434
427
                                                                                                                                                                                                                                              430
                                                                                                                                                                                                                                                                                                                                                                               450
                                                                       257
```

```
SUBROUTINE TTE

COMMON / ALPHA/ DNT2, ENDPHA, ICRI, IFF, IFR, INUM, IGPT, JBB, KEQ, KKK, KZZ

1, KK1, KS1, LL, LL LAST, NEQ, NPH, NTY PE, NUM, REDADZ, REDADI (762), RELP, REDZ

2, RELPY, REPOLIS TPHAS, TP, T1, XCUM, TT3, UP3, IFFECP, T3, TIME, T3SUM

COMMON / N/ IEQU (50.7), KEQU (500), ETI ME(1) 00), XMTBF(200), XMTBF(200)

COMMON / EXCYTRA/
COMMON / EXCYTRA/
COMMON / TYP/EX (2,200), ISPARE(3,200), IUS ED(3,200), IUS ED(3,200)

COMMON / DC/VDC (50,6), IUI(200), VMTTR(200,6), TAD2

COMMON / CO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            E MISSION HAS BEGUN WITH THE A/C ON DECK (REPAIR TIMES WON'T START UNTIL BEGINNING OF FLIGHT PHASE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   THESE NEXT 4 LINES CAN BE ACTIVATED IN ORDER TO EXAMINE TIMES OR THE NUMBER OF PARTS IN THE REPAIR PIPLELINE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ENDPHA + ABS(XXX) # EARRAY(2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TO PART
                                                                                                                                  6,170) (RFITIM(1,1),I=1,NTYPE)
(2x, 'RFITIM: ',4F9.1)
6,185) (NOP(K),K=1,NTYPE)
(2x,'NJP ',8I4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            TC PART NUMBER, J REFERS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    K= KEQ
J= IABS (IECU(K))
IF (ETIM=(K)) 136,31,40
IF (IFLAG(LL) - 1) 36,136,35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            LURE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ET IME (K) = 60 TO 37)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            HASE ). FAIL
                                                                                                                                            WR ITE
FORMAT
FORMAT
FORMAT
END
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                EF ERS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        000
FF E
                                                                                                                                                                                                                                                  c
c185
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            31
```

IN THIS CASE, THE MISSION HAS BEGUN IN THE FLIGHT PHASE. FAILURES CAN BEGIN IMMEDIATELY.

ETIME(K) = ABS(XXX)\*EARRAY(2) + ETIME(K) GO TO 370

A PART HAS FAILED (ETIME PRIOR TO SUBROUTINE IS POSITIVE)

40 CONTINUE 1F (ISPARE(1,3)-IUSED(1,3)) 60,60,50

COUNT THERE ARE STILL SOME SPARE PARTS IN INVENTORY, INCREASE JSED

50 IUSED(1,J)=IUSED(1,J)+1

HIIM NRP IS A MARKER TO SIGNIFY THAT THE FAILED PART WAS REPLACED STOCK ON HAND (NRP = 1 MEANS STOCK USED)

NRP = 1 60 CONTINUE

REP A IR THE PARTS EITHER IN INCREMENT PIPELINE COUNTER (THE NUMBER OF PIPELINE OR IN THE ORDER/SHIP PIPELINE)

+ (f)dON = (f)dON

THIS NEXT LINE WILL ENSURE THAT THE NEXT ETIME WILL BE NEGATIVE! MEANING THAT THE PART IS IN THE FAILURE MODE, AND THE NEXT EVEN! WILL OCCUR WHEN THE PART IS RESTORED TO AN UP STATUS.

THE FAILED PART WILL EITHER BE REPAIRED OR BCM "ED. DRAW A RANDOM BCM RATE (BCMDEC), DISTRIBUTED UNIFORM (0,(2\*BCM(J))

BC MDEC = UARRAY(1) \*2\* BCM(J)

BCM PART A UNIFCRM(0,1) RANDOM NUMBER IS LESS THAN THE BCMRATE, <u>.</u>

IF (UARRAY(2) - BCMDEC) 115,115,118

PART WILL BE BCM ED, COMPUTE EXPONENTIAL ORDER/SHIP TIME

115

115 ADT = EARRAY(1) \* SRTIM(J) 60 TO 125 PART WILL EE REPAIRED, COMPUTE EXPONENTIAL REPAIR TIME

```
NO DELAY (ADT) IS INCURRED FOR REPLACING A FAILED PART THAT HAS SPARE AVAILABLE. NEXT EVENT TIME IS COMPUTED.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      FCR A PART ENTERING SUBROUTINE WITH NEGATIVE ETIME (ARRIVING IN DOWN STATUS), NEXT LINE ENSURES POSITIVE ETIME NEXT EVENT
                                                                                                         SCRT PIPELINE TIMES, PLACE EARLIEST TIME FIRST, FOR EACH TYPE
   PIPELINE TIMES ARE ASSIGNED TO PARTS PLACED IN THE REPAIR ORDER /SHIP PIPELINE, AS SOON AS PHASE ENDS (A/C LANDS).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         A DELAY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       NO SPARES WERE AVAILABLE, UPTIME MUST INCLUDE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ETIME(K)=X* (ABS(XXX)*EARRAY(2)+ENDPHA+ADT)
CONTINUE
WRITE (6,499) XXX
FORMAT (2X, XXX, FIO.4)
RETURN
END
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          137 ET IME(K) = X*(ABS(XXX)*EARRAY(2) + ENDPHA)
GO TO 379
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         X* ( ABS( XXX) *EARRAY(2) + ENDPHA)
C DIPELINE TIMES ARE ASSIGNED TO PART
C ORDER/SHIP PIPELINE, AS SOON AS PH/
ILS RFITIM(J,NOP(J)) = ADT + ENDPHA
C SCRT PIPELINE TIMES, PLACE EARLIEST
C
                                                                                                          *IPELING*

= RFITIM(J,1)

= NCP(J)

F (10 *EC-1) GO TO 130

JJJ = RFITIM(J,KX)

IF (JJ - JJJ) 130,128

IF (JJ - JJJ) 130,128
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IF (NRP) 140,140,137
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     X = 1.0
ETIME(K) = X
GO TO 373
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 565
                                                                                                                                                                                                                                                                                                                                                 130
                                                                                                                                                                                                                                                                                 128
```

```
SUBROUTINE STNDBY
COMMON /ALPHA/DNT2, ENDPHA, ICR I, IFF, IFR, INUM, IOPT, JBB, K EQ, KKK, KZZ
COMMON /ALPHA/DNT2, ENDPHA, ICR I, IFF, IFR, INUM, IOPT, JBB, K EQ, KKK, KZZ
1, K ELPY, REPOL, S TPHA S, TP, TI, XCUM, TT3, UP3, IFF EQP, T3, TIME, T3SUM
Z, R ELPY, REPOL, S TPHA S, TP, TI, XCUM, TT3, UP3, IFF EQP, T3, TIME, T3SUM
ZXXXXXX
COMMON /XXX/XXX
COMMON /XXX/XXX
COMMON /XXX/XXX
COMMON /XXPAXX
COMMON /XSPAXE/XFLA&, BUDGET, COST(201), R FITIM(31,2), NP ET(31), NUAC
COMMON /XSPAXE/XFLA&, BUDGET, COST(201), R FITIM(31,2), NP ET(31), NUAC
IF (ISTE(I), 1, LL) 19, 180, 10
                KK = IABS(KK)
IF (ETIME(KK)) 40, 40, 50
INDEX=0
GO TO 60
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                            K= IABS (ISTB(I, 1, LL ))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          IA BC= I ABS ( IEQU (K ))
XX X=XMTBF ( IABC )
KE Q=K
CA LL TTE
GU TO 177
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          (ETIPE(K))
(ETIPE(K))
(INCEX) 170,
(ISC) 170,
(INCEX) 170,
(INCEX) 170,
(ISC) 160,
(ISC) 160,
(ISC) 170,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           FT IME (K) = 100000.
CONTINUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ISO=1STB(I,1,LL
                                                                                                                                                                                                                                          IN DEX = 1
DO 50 J=2,19
KK = ISTB(I,J,LL
IF (KK) 30,601
IF (ETIME(KK))
                                                                                                                                                                                                                                            )
|
                                                                                                                                                                                                                                                                                                                                                                            40
                                                                                                                                                                                                                                                                                                                                                                                                                                            69
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           160
170
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ပပပပ
                                                                                                                                                                                                                                                                                                                                                                                                                                                            ပ
```

```
<u>2</u> 2 E D2
                                                                                                                                                             OFKKYKZ
RELPPRE
3SUM
                                                                                                                                                                                                                                                                                                                   88, K
(76)
1 ME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (MTBF(200),
IME(6,31,2
IM(31,20),N
                                                                                                                                                                                                                                                                                                                REDADI
                                                                                                                                                                                                                                                                        SUBROUTINE STATUS

COMMON /ALPHA/DNT2, ENDPHA, ICRI, IFF, IFR, INUM, 1, KK1, KS1, LL, LLAST, NEQ, NPH, NTY PE, NUM, REDAD2, 2, RELPY, REPOL, STPHAS, TP, T1, XCUM, TT3, UP3, IFFE COMMON / EXTA/NRO (6, 300), 18 (6, 300, 8), NLI NE(6) COMMON / EXTA/NRO (5, 30), ISM (31), NLI NE(6) COMMON / NY I ROU (5,00), THE (6, 31), SST I COMMON / XSPARE/RC (6, 800), THE (6, 31), SST I COMMON / XSPARE/RC (6, 800), SRT IM(200), RFITIN COMMON / SPARE/RCM (200), SRT IM(200), EL, ESS, RET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           =,F10.5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   B IF (NR O (LL,K)) 130,130,20

0 KK = 1ABS ( 1B(LL,K,J) )

1F (ET IME(K) 60,60,50

1S UM= 1 SLM+1

0 CO NT IN UE

1S LM-NR O (L,K) 80,90,90

0 ET IME (KT)=-1.

0 ET IME (KT)=-1.

0 LT IME (KT)=1.

0 LT IME (KT)=1.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              KID=0
NL1=NLINE(LL)
DO 130 K=1,NL1
KT = IB(LL,K,1)
IF(KID-KT)16,18,16
RE TURN
EN D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
12500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             18
20
30
   89
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 C249
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      4500
0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 00 000
                                                                                   00000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ပ
```

```
22
ED2
                                                                                                                                                                                                                                                                                                                                                                                                                                              , SSTIME(6,31,2), ISS(6,31)
F(200,4)
FITIM(31,20), NPET(31), ND AC
                                                                                                                                                                                                                                                                                                                                                                                      MTTR (200)
                                                                                                                                                                                                                                                                                                                              , IOPT, JBB, K EQ, KKK, K, REDAD1 (76) , RELP, RIGP, T3, TIME, T3SUM
                                                                                                                                                                                                                                                            SUBROUTINE APPLE
DI MENSICN I PRN T (50) I CHLD (50) MKBA (100)
COMMON /ALPHA/ DNT2 , ENDPHA, ICRI, IFF, IFR, INUM, IOPT, JBB, KE
1, KKI, KSI, LL, LLAST, NEQ, NPH, NTY PE, NUM, R EDAD 2, REDAD 1 (760)
2, R ELP Y, REPOL, S TPHA S, TP, TI, XCUM, TT 3, UP3, IFFE GP, T3, T IME, I
CUMMON / BETANRO (6, 300), 18 (6, 300) 81, NLINE (6)
COMMON / NI EQU (500), KEQU (500), ETIME (1000), XMTBF (2001, XPCOMMON / TIGAP / UP4, XNUM, BAPRIN, AVA, XPCAP, RUNID (19), TYCC
+, COUNT B (500), TCUM
COMMON / RUNAP / ITEMP 2, DELT, I SSA (31), I SSC
COMMON / NPH/NSS (6), IFLAG (6), TITLE (6, 31), SST I ME (6, 31, 2), I
COMMON / NPH/NSS (6), IFLAG (6), TITLE (6, 31), RF ITIM (31, 20), NPE I
                                                                                                 FORMAT
JULLIVAN CHANGE ISW(I) 147,157
140 ISW(I)=-1.0
150 ISW(I)=1.0
5 SLLIVAN STOP
160 CONTINCE
160 CONTINCE
160 CONTINCE
160 CONTINCE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (L,KSS)-500)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (SAPRIN) 797, 90,90
00NT=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          110mm
CHRF0
B918
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      RP-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   06
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      12¢
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 15
```

ပ

ں

00000

```
DO 275 I=1,JCOUNT
TYCOON(PKBA(I))=TYCOON(MKBA(I))+DELT/FCCUNT
GO TO 300
                                                                              190,210,190
O IF (JCCUNT) 240,200,180
IF (MKBA(I)-IGRP) 193,219,
CONTINUE
CONTINUE
JCUNT=JCOUNT+1
MKBA(JCUNT)=IGRP
CONTINUE
JCUNT=JCOUNT+1
KAN JCCUNT)=IGRP
CONTINUE
F(KID1-KID2) 220,216,220
IF (KID1-KID2) 220,216,220
FK-1
FK ID2=IB(L*K-1)
FK ID3=IB(L*K-1)

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               WR ITE (6,250)
FORMAT (12H APPLE ERROR)
GO TO 303
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IF (ITEMP2) 249,265,262

[S SC= I SSC-1]

IF (I S SC) 249,265,100

-C CUNT = FLOAT(J COUNT)

IF (ITEMP2) 270,270,280
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IF (IPTR) 240, 260, 230
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IF (N-8) 165,167,240
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 IPTR=IPTR+1
IPRNT (IFTR)=K
ICHLD (IPTR)=N+1
K=IBNUM(L,IGRP-500)
G0 T0 108
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          280 DO 297 I=1,JCOUNT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   220
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         160
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    230
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    270
                                                                                                                                     190
200
                                                                                                                                                                                                                                                                                                                                                                                                                                                        216
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    165
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        167
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               240
250
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            260
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             265
                 170
180
                                                                                                                                                                                                                                                                                                  210
212
214
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        J
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ں
```

```
, 3X 7HP ERCENT, 2X 13HEQUI
                                                                                                                                                 #RITE (6,800) (RUNID(I),I=1,19)

BOC FORMAT (1H1,3x,1944//)

WRITE (6,810)

BIO FORMAT (32x,19HCRITICAL EQUIPMENTS//32x,18HUNAVAILABILITY AND/

1 X2 5HP ERCENT OF UNAVAILABILITY//)

WRITE (6,820)

B20 FORMAT (24X4HNAME,17X7HNUM HRS,11X5HUNAVA,2X7HPERCENT,6X8HEQUI)

1,5 X7HEQU NUM/)
                                                                                                                                                                                                                                                                                                                                                                            6,890) (RUN ID(I),I=1,19)
22x,19HCRIT ICAL EQUIPMENTS//32x,17HUNRELIABILITY AND/
ENT OF MISSION FAILURES//)
                                                                                                                                                                                                                                                                                                                                                                                                                                  IIHDESCRIPTION, 8X3HNO, 6X6HUNREL
8X8HFAILURES, 22 XIOHTYPE NO.)
.) 930, 1090, 930
COUNT B (MK BA(I) )=COUNT B (MK BA(I) )+1/FCOUNT RETURN LE
                                                                                                                                                                                                                                                                                                                                                        TY COON ( INDEX) = 0.0
GO TO 830
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         DO 950 1=1
IF (COUNTB)
INEWA=INEWA
CONTINCEMAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IN EWA = (
00 950
1F (C01
                                                                                                                                                                                                                                                                                                                                                                                                                          WR ITE
                                                                                                                                                                                                                                                                                                                                                                                                   910
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             930
                                                                                                                                                                                                                                                                                                                                                                              88 C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                046
        290
390
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    95 C
                                         ب
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ں
```

```
IM. 10PT, JBB, K EQ, KKK, K Z Z
12, R EDADI (76) J, R E L P, R E D2
E GP, T3, T IME, T3SUM
XMTBF(2001, XMTTR (2001
3,2001, I I US = D(3,2001)
PRo, SPR7, SP 2 6, SPR9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          R, UNREL, PERC, IND, INDEX 6.2, 4XI 4, 3XI 4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MISSION FAILURES=, 14
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    JNUM=IFIX(XNUM)
WRITE (6,1020) JNUM
FORMAT (7/9X19HTOTAL NO. MISSIONS=,14)
ITCTAL=TCTAL
WRITE (6,1030) ITOTAL
FORMAT (9X27HTOTAL NO. MISSION FAILURE
RETURN
                                                                                                                                                                                                                                                                                                                                                                             016,016,036
TO TAL = XNUM-XTC UM, STS, 952
IN DEX = PKBA(1)
NN = 1
TR = COUNTB(INDEX)
DO 977 I = 2, INE WA
IF (TR - COUNTB(MKBA(1))) 960
INDEX = MKBA(1)
NN = 1
TR = COUNTB(INDEX)
ON NE I
TR = COUNTB(INDEX)
CONTINUE
TR = COUNTB(INDEX)

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SPARES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IN DEX=MKBA(1)
TR=COUNTB(INDEX)
GO TO 977
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        SUBROUTINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2 CCOMMINGON SOLVEN SOL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1020
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1939
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     970
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Ú 66
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1910
                                                                                    955
952
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 096
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          00000
```

```
NGE
ARE/BCM(200), SRTIM(200), EL,ESS,RET,REPTIM(2)0), NOP(200)
99) XFLAG
ARE/XFLAG, BUDGET, COST(201), RFITIM(31,20), NPET(31), NDAC
PARE/JTIME, TOTSPR
                                                                                          CTHER
                                                                                       LINE WILL READ IN ACIM INVENTORY LEVELS (OR ANY LEVELS CHOSEN)
                                                                                                                                                                                                                                                                                                                                                                                                                             BEING COMPUTED USING
                                                                                                                                                                                                                                                                                                                                                                                                                                                  COMPUTED USING
                                                                                                                    (ISPARE (1, J), J=1,NTYPE
                                                                                                                                                                                                                                                                                                                                                                                                                                                  BEING
                                                                                                                                                                                                                                                                                                                                                ,F8.3)
                                                                                                                                                                                                                                                                                                                                                                              , F8.2)
                                                                                                                                                                                                                                                                                                                                                                                                                             SPARES
                                                                                                                                                                                                                                                                                                                                                                                                                                         AVAIL
4HSPARES
                                                                                                                                                                                                                                             WR ITE (6,22)
60 TO 101
CUT=SPR1
FORMAT (3512)
CONTINUE
                                                                                                                                                                                                                                                                            [3512)
                                                                        SLLLI VAN CHANGE
                                                                                           THIS NEXT
ARBITRARY
                                                                                                                                                                                                                                                                                                                                                             XBCDH
WRITE
FORMAT
HIGH
LOS
                                                                                                                                                                                                                                                                                                                                                 300
                                                                                                                                                                                                                                                                                                                                                                              301
                                                     666
                                                                                                                                                                                                                                                                                                          0000
                                                                                                                                                                                                                                                                                                                                                                                                           ပပ
```

```
6,22)
/IXIIHSPARES TYPE,6X4HSHIP,4X6HTENDER,6X4HBASE,12X6HFACTOR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           97,97,210
200,200,205
AIL
FSLIP ALLOWS CONSTRAINED BY BUDGET, XAVAIL=
                                                                                                   ,14,4H IS
                                                                         766./XMTBF(1))/4.)*ITMPOP(1)
9) I EX9000
16HEX9000 FOR ITEM ,14,4H I
1.) 60,30,30
                                                                                                                                                                                                                 + DUM* (EX90DD * *K) / KFACT
IT MPOP (I)=0
CONTINUE
DO 20 I=1
IT MPOP (IEQU(I))=IT MPOP (IEQU(I))+1
CONTINUE
DO 90 I=1,NTYPE
                                                                                                                                     DU M=PRBSUM

KFACT = 1

K= 0

3 K= K+1

KFACT = KFACT *K

KFACT = KFACT *K

PR BSUM = PRBSUM+ DUM* (EX90DD **K

WR ITE (6,303)XA VAIL

FORMAT (/1X,9HX AVAIL

FORMAT (/1X,9HX AVAIL)

IF (PRBSUM - XAVAIL)

IS PARE (1,1) = K

GO TO 90

O IF (4.* EX90DD-CUT) 80,80,70
                                                                                                                                                                                                                                                                                                                    1S PARE (1, 1) = 1

GO TO 90

IS PARE (1, 1) = 0

CONTINUE

XS UM= 0, 0

DO 95 = 1

XS UM = 1 SPARE (1, 1)

XS UM = X SUM 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             DO 100
10 PARE
CONTIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   100
0R
                                                  200
                                                                                                                                                                                                                                                                                               9
                                                                                                                                                                                                                                                                                                                                                0
0
0
0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     26
6
6
6
7
                                                                                                                                                                                                                                            393
                                                                                                                                                                                                                                 ပ
```

```
CJMMON/ALPHA/DNT2, ENDPHA, I CRI, IFF, I FR, I NUM, I OPT, JB B, KE Q, KKK, KZZZ, KKI, KSI, LL, LL LASI, NEQ, NPT, NTYPE, NUM, REDADZ, REDAJI (76) J, RELP, REDZZ, REPLY, REPOL, S TPHAS, TP, TI, XCUM, TT3, UP3, CFFEGP, T3, TIME, T3SUM COMMON/N/I EQJ(500), KFQU(500), ETIME (1000), XMTBF(200), XMTTR(200) COMMON/XSPARE/XFLAG, BUDGET, COST(201), RFITIM(31,20), NPET(31), NOAC COMMON/XSPARE/JTIME, TOTSPR, COMB(9999), CCMBA(9999), SER(100) COMMON/TYP/EX(2,200), ISPARE(3,200), IUSED(3,200), II USED(3,200), REAL TCCST, MRP, V(200)), SRTIM(200), EL, ESS, RET, REPTIM(200), NOP(200) IN TEGER AVCAL, RP, AA
                                                                                                                                                                                                                                   POL ICY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ETERMINED USING ASOINST
                                                                                                                                                                                                                                                                                           POLICY
                                                                                                                                                                                                                                                                                           ASO
                                                                                                                                                                                                                                                                                          USING
                                                                                                                                                                                                                                                                                           SPARI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 \Box
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                BE
                                 208,206
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  11 I I
                                                                                                                                                                                                                                                                                           AVCAL
                                                                                                  66,66,76
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ES
 RE TURN
IF (XAVAIL-.9) 97,99,
XLOW=XAVAIL-.9) 97,99,
XAVAIL=(HIGH+XAVAIL)
IF (XAVAIL-.0) 208,20,
XAVAIL-.05
WR ITE (6,303)XAVAIL
60 10 25 11,NTY PE
                                                                                                                                                                                                                                                                                            S
                                                                                                                                                                                                                                                                                                                                                                                                                                            ITTI ALI ZE VARIABLES

WRITE(6,1)

FORMAT(/IX,46HSPARE)

DO 5 1=1,NTYPE

DO 5 J=1,3

ISPARE(J,1)=0
                                                                                                                                                                                                                                                                             SUBROUTINE ASPARETHIS PROGRAM CALCULATE:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         K=1,NTYPE
                                                                                                                                                                                                                                                        ADDS
                                                                                                                                                                                                                                                         SULL IVAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      91
                                                                                                                                                                                                                                                                                                                                                                                                                                               INI
101
200
205
                                           205
                                                                                         208
                                                                                                                            215
                                                                                                                                                   0
                                                                                                                                                  21
                      ںں
                                                                                                                                                                                                                                                                                           ပပ
                                                                                                                                                    0000
                                                                                                                                                                                                     000000
```

```
/*NOAC/) / XMTBF(K)
(K), NOAC, XMTBF(K)
, 1X, 12,2X,12,2X,F9.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           GO TO 15
RP = I
CONTINUE
IF (RP EQ.0) GO TO 70
IF (RP EQ.0) GO TO 70
IF (IFIX (BCMR + 0.5) • LE.1) AA = I FIX (BCMR + 0.5)

CONTINUE
GO TO 80
CONTINUE
GO TO 80
CONTINUE
IF (IFIX (BCMR + 0.5) • GT.1) AA = I FIX (BCMR + 0.5)
IF (IFIX (BCMR + 0.5) • GT.1) AA = I FIX (BCMR + 0.5)
IF (IFIX (BCMR + 0.5) • GT.1) AA = I FIX (BCMR + 0.5)
IF (IFIX (BCMR + 0.5) • GT.1) AA = I FIX (BCMR + 0.5)
IF (IFIX (BCMR + 0.5) • GT.1) AA = I FIX (BCMR + 0.5)
IF (IFIX (BCMR + 0.5) • GT.1) AA = I FIX (BCMR + 0.5)
IF (IFIX (BCMR + 0.5) • GT.1) AA = I FIX (BCMR + 0.5)
                                                                                                                                                                                                                                                                                                                                                                                          S
                                                                                                                                                                                                                                                                                                                                                                                          ö
                                                                                                                                                                                                                                                                                                                                                                                        MRP
                                                                                                                                                                                                                                                                                                                                                                                             +
                     CCST+COST(K)*FLOAT(AVCAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0
                                                                                                                                                                                                                                                                                                                                                                                                                        E = EAr

Y=E

I = [ ( X .GE . 0 .895) G'

I = I + 1

Y=Y*MRP/FLOAT(I)

X= X+Y

GO TO 15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ပ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                CONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCONTINCO
                                                                                                                                                                                        166
                                                                                                                                                                                                                                                                                                                                                                                                                                                10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         204
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  50
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               91
Ç
```

```
法法法法法 法法法法 法法法法 法法法法法法法法法法法 经未经 经经济 经经济 经经济 经经济 计多级 化二氯甲基苯甲基 计数字 化二氯甲基 化二氯甲基
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                AVCAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      INITIAL 1ZE VARIABLES

TO ST = 0.

TO ST = 0.

DO 3 1 = 1.NTYPE

DO 3 2 = 1.13

I SPARE 3.1 = 0.

CUNTINUE
ES S=1.0

DO 95.0 KK=1.NTYPE

OS TW = SRTIM(KK) /2 4.0

OS TW = SRTIM(KK) /2 4.0

OS TW = SRTIM(KK) /2 4.0

BC MRAT = BCM(KK)

BC MAR = BCM(KK)

GT RDEM = GFLOAT ((JIIME)*NPET(KK)*NOAC) //XMT8F(KK)

BC MWAR = GTROEM * BC MWAR

BC MW = GTROEM * BC MWAR

MR P = GTROEM * BC MWAR

CO STK = CCST (KK)

WP = MRF + (OS TW + RET )*BCMWAR *QTROEM/90.

BEGIN EVALUATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                COMPUTE
                                      BEEN COMPUTED!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     RIMAIR OPTIMIZATION
                                                                                                                                        COST ASOMAN: ",F12.1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              COMMON/ALPHA/DNT2, ENDPHA, I CRI, IFF, IFR, IFRI, KKI, KSI, LL, LLAST, NEQ, NPH, NTYPE, NUM, RS, RELPY, REPOL, STPHAS, IP, TI, XCUM, TT3, UP3 COMMON/NSPARE/XFLAG, BUDGET, COSTINE (100 COMMON/NSPARE/XFLAG, BUDGET, COSTINE (201), RCOMMON/YSPARE/SPON, ISPARE(3, 200), LISPARE COMMON/YSPARE/BCM(200), SRTIM(200), LUST REAL MRP, V(200), EL
                             SPARES HAVE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     THIS PREGRAM UTILIZES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SUBROUTINE RIMAIR
FEBRUAR
CENTRAL
CENTRA
                     C101
                                                                                                                                                191
                                                                                                                                                                                                                                                                                                     00000 000
```

```
END = BCMr ZERO OR GRENIE.

IF (ENCLATE BASIC PIPELINE CALCULATE BASIC PIPELINE CALCULATE BASIC PIPELINE CALL WP GE 5.)

CALL WP GE 5.)

CALL PGISON (WP, GR, EL, COSTK, QTRDEM, ESS, OPTMAL, OLP)

CALL NGRMAP (OLP, EL, WP, COSTK, QTRDEM, ESS, GR, CPTMAL)

CALL NGRMAP (OLP, EL, WP, COSTK, QTRDEM, ESS, GR, CPTMAL)

CALL NGRMAP (OLP, EL, WP, COSTK, QTRDEM, ESS, GR, CPTMAL)

CALL NGRMAP (OLP, EL, WP, COSTK, QTRDEM, ESS, GR, CPTMAL)

CALL NGRMAP (OLP, EL, WP, COSTK, QTRDEM, ESS, GR, CPTMAL)

CALL NGRMAP (OLP, EL, WP, COSTK, QTRDEM, ESS, GR, CPTMAL)

IS PARE (I, KK) = OPTMAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ON (WP,GR,EL,COSTK,GTRDEM,ESS,OPTMAL,OLP)
L,MAX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TRUNCATE WARTIME PIPELINE TO INTEGER VALUE
S=WP
CALCULATE POISSON DISTRIBUTION OF MEAN WARTIME PIPELINE
PS = EXP (-WP)
CALCULATE POISSON DISTRIBUTION OF BASIC PIPELINE
PS 2 = EXP (-GR)
ASSIGN CS POISSON OF C.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CALCULATE POISSON DISTRIBUTION OF BASIC PIPELINE PS 2 = EXP (-GR)
ASSIGN CS POISSON OF GR
CS = PS2
CALCULATE MINIMUM STOCK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SUBROUTINE POISON (WP, GR, EL, COSTK, GTRDEM, ESS, OINTEGER S, OPTMAL, MAX

REAL EL, MN, ESS, WP, GR, QTRDEM, A, PS3, CT, PS, OLP

MN = 0.6

A = 0.95

MA X = 0

PS 3 = Exp(-GR)

CT = PS 3

IF (CT, GE, A) GO TO 7

MAX = MAX + 1

PS 3 = PS3*GR/FLOAT(MAX)
                                                                                                                                                                                                                                                                                                  WKITE (6,335) TCOST
FORMAT (2X, TOTAL COST RIMAIR: ', F13.0)
RETURN
EN D
                                                                                                                                                                                                                                                                                                          950
                                                                                                                                                                                                                                                                                                                                                     335
```

```
SUBROUTINE NORMAP (OLP, EL, WP, COSTK, CTRDEM, ESS, GR, OPTMAL)

INTEGER OPTMAL, LMN, NNP

REAL ESS, PI,OLP, GLW, WP, COST(200), QTRDEM, GR

PI = 3.14159

CALCULATE APPROX OF MIN STOCK USING NORMAL APP

AMN=(EL*CCSTK* (2*P1*WP)**0.5) / (QTRDEM*ESS)

COMPARE APPROX TO ONE 1 BRANCH IF LESS OR EQUAL

IF (AMN-LE.1) GO TO 10

SET OPTMAL EQUAL TO ZERO, RETURN TO MAIN

CALCULATE LMN AND NNP (ROUNDUP)

SET OPTMAL EQUAL TO LMN, RETURN TO MAIN

RETURN

RETURN

CALCULATE LMN SO TO 20

FROM NP= 2.33* (GR**7.5) + GR* + OLP

RETURN

RETURN
                    NE.0.0) MN=(EL*COSTK)/(QTRDEM*ESS)
LOOP
GO TO 15
                                                                                                                                                                                                                                                                                                                                                                                                                               APPROXIMATION TO POI SSON
                                                                                                                                                                                                                                                                                                                                                                                                                               NOR MAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ر
1
                                                                                                                                                                                                                                                                                                                                                                                                                   \circ\circ\circ
```

TO NNP, RETURN TO MAIN COMPUTE AVCAL

## LIST OF REFERENCES

- Chief of Naval Operations Instruction 5442.4H (OPNAVINST 5442.4H), "Aircraft and Training Devices Material Condition Definitions, Mission-Essential Subsystems Matrices, and Mission Descriptions", pp. 101-104, 20 May 1983.
- 2. Leather, J.E., An Evaluation of the Effect of Spares Allowance Policy Upon Ship Availability and Reliability, M.S. Thesis, Naval Postgraduate School, Monterey, CA., September 1980.
- O'Reilly, P.J., <u>An Evaluation of Allowance</u>
   <u>Determination Using Operational Availability</u>,
   M.S. Thesis, Naval Postgraduate School, Monterey, CA,
   June, 1982.
- 4. Naval Ship Engineering Center, Report No. 6112B-036-78, TIGER Manual, February, 1979.
- Naval Postgraduate School Report NPS55-81-005, <u>Naval Postgraduate School Random Number Package LLRANDOMII</u>, Lewis, P.A.W., Uribe, L., February 1981.
- 6. Boatwright, B.O., RIMAIR VS. Current ASO Policy: A Comparative Analysis of Two Methods For Determining Avcal Stockage Levels, pp. 76-84, M.S. Thesis, Naval Postgraduate School, Monterey, CA, September, 1983.
- 7. <u>Naval Operations Analysis</u>, 2nd ed., pp. 262-272, United States Naval Institute, 1979.
- Fleet Material Support Office, ALRAND Working Memorandum 352, <u>Aviation Supply Support of</u> Operating Forces, 14 March 1980.
- Ross, S.M., <u>Introduction to Probability Models</u>, New York, Academic Press, 1980.
- 10. Naval Aviation Supply Office Instruction 4423.32 CH-1, ASO Provisioning Manual, pp. III-3-1, III-3-15, 27 November 1978.
- 11. Mitchell, M.L., <u>A Retail Level Inventory Model for Naval Aviation Repairable Items</u>, M.S. Thesis, Naval Postgraduate School Thesis, Monterey, CA, March, 1983.
- 12. Aviation Supply Office letter to Naval Supply Systems Headquarters ACA-1: JPB: mec 4790, Subj: <u>Turn Around Time Constraints</u>, 2 November 1977.

- 13. Chief of Naval Operations Instruction 441.12A, <u>Supply Support of the Operating Forces</u>, Enclosure (5), pg. 6, 9 August 1973.
- 14. Fleet Material Support Office Report 155, <u>RIM-AIR Study</u>, pg. 1, Operations Analysis Department, 30 June 1983.
- 15. Department of Defense Instruction 4140.46, <u>Standard Stockage Policy for Repairable Secondary Items at the Intermediate and Consumer Levels of Inventory</u>, pp. 3-4, 7 April 1978.
- 16. Naval Seas Systems Command, <u>Availability Centered</u>
  <u>Inventory Model Consumer Level Allowance Development</u>
  <u>Handbook</u>, May 1983.
- 17. McDonnell, J., LAMPS MK III Pack-Up Kit Spares
  Selection As Depicted By the Availability Centered
  Inventory Model (ACIM), M.S. Thesis, Naval Postgraduate
  School, Monterey, CA, March, 1984.

## INITIAL DISTRIBUTION LIST

		No.	Copies
1.	Defense Technical Information Center Cameron Station Alexandria, Virginia 22314		2
2.	Library, Code 0142 Naval Postgraduate School Monterey, California 93943		2
3.	Assoc. Professor F.R. Richards, Code 55Rh Naval Postgraduate School Monterey, California 93943		2
4.	Assoc. Professor A.W. McMasters, Code 55Mg Naval Postgraduate School Monterey, California 93943		1
5.	Mr. Peter Evanovich Center for Naval Analysis 2000 North Beauregard St. Alexandria, Virginia 22311		1
6.	LCDR Mark David Sullivan 4921 Whitewood Lane Virginia Reach Virginia 23464		2